

REPORT ON CHANNEL SAMPLING
FOR
AMADOR GOLD CORPATION
THE PATENT GOLD PRORPERTY AGREEMENT
CLAIM NO. 3017352
SEWELL TOWNSHIP
PORCUPINE MINING DIVISION,
NORTHEASTERN ONTARIO

2.36534



November 26, 2007

Charles Hartley, P. Geo.

A handwritten signature in blue ink that reads "Charles Hartley". The signature is fluid and cursive, written over a light blue rectangular background.

SUMMARY

The Sewell Property is comprised of optioned mining claims, collectively referred as the "Patent Gold Property". The property consists of a series of 10 contiguous and 1 non-contiguous unpatented mining claims. The contiguous claims contain 68 claim units approximately 2720 hectares and one claim 4209638 containing 16 units approximately 640 hectares is not contiguous. The claims are registered to F Ross, G Ross, G Windsor, and B Durham and are held under option by Amador Gold Corp. The claim list is located in schedule A in the back of this report. This report describes work completed on claim 3017352 which contains 1 unit covering approximately 40 hectares in Sewell Township. The claim 3017352 is registered to F. Ross is held under option by Amador Gold Corp.

The property lies within the Superior Province of Archean basement rocks, in the Eastern Canadian Shield. It is situated in the northeast part of the Swayze Greenstone belt a possible western extension of the Abitibi Greenstone belt.

The claims area is underlain by early Archean mafic metavolcanics rocks that consist of massive flow, pillow flows, variolitic flow, amygdaloidal flow, brecciated flow, plagioclase-phyric flow, tuff, lapilli tuff, and tuff breccias.

Mechanical stripping and washing was completed June 11 to June 25, 2007. The channel sampling was completed August 24 to September 1, 2007. The assessment report and maps were prepared November 22 to 25, 2007. The mechanical stripping was contracted to Larchex Inc of Timmins, Ontario. This work included mechanical stripping with an excavator and washing the outcrop with a high pressure water pump.

The mechanical outcrop stripping and channel sampling were completed as part of the ongoing evaluation and exploration effort within the Abitibi Greenstone belt in the Timmins, Ontario area. The optioned claims are collectively known as the "Patent Agreement" and are located in the southwest corner of Sewell Township about 75km west of Timmins.

The analytical results indicate low values for almost all metals analysed. Typical results suggest background to very weakly anomalous values. The cause of the slightly anomalous values for the outcrop in the southeast corner of the stripped area is not fully understood. Here strong carbonate alteration possibly with slightly elevated sulphide content may account for the moderate increase in gold and metal values.

Additional work will be required to explore the much larger area of the "Patent Agreement" claims. This may include prospecting, geophysical surveys, geological mapping, geochemical soil sampling and possibly more outcrop stripping and channel sampling to better define targets for diamond drilling.

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INTRODUCTION

The Sewell Property is comprised of optioned mining claims, collectively referred as the "Patent Gold Property". The property consists of a series of 10 contiguous and 1 non-contiguous unpatented mining claims. The contiguous claims contain 68 claim units approximately 2720 hectares and one claim 4209638 containing 16 units approximately 640 hectares is not contiguous. The claims are registered to F Ross, G Ross, G Windsor, and B Durham and are held under option by Amador Gold Corp. The claim list is located in schedule A in the back of this report. This report describes work completed on claim 3017352 which contains 1 unit covering approximately 40 hectares in Sewell Township. The claim 3017352 is registered to F. Ross is held under option by Amador Gold Corp. 711 – 675 West Hastings Street, Vancouver, British Columbia.

This report describes a channel sampling program of the mechanically stripped outcrop on the Sewell "Patents Agreement" Property. The approximate location is given by UTM NAD 83 zone 17 coordinate 5340588N 424585E in claim 3017352.

PROPERTY LOCATION AND ACCESS

The Sewell Patent Gold Property held under option by Amador Gold Corp is located approximately 80 kilometres west of Timmins, Ontario (Figure 1). It is comprised of a series 11 unpatented mining claims which contain 84 claim units of in south western section Sewell Township as outlined in schedule "A". The claims are registered to F Ross, G Ross, G Windsor, and B Durham and are held under option by Amador Gold Corp. This report describes work completed on claim 3017352 which contains 1 unit covering approximately 40 hectares in Sewell Township. The claim 3017352 is registered to F. Ross is held under option by Amador Gold Corp. 711 – 675 West Hastings Street, Vancouver

The property is readily accessed by motor vehicle from Highway 101 West. The Kenogaming Timber road leads south from highway 101 for approximately 1.5km and then southwest on a 4x4 truck trail access road for about 3.5km to the claim. A series of ATV and 4x4 truck trails off this main gravel road and access trail 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 northeast part of the Swayze Greenstone belt a possible western extension of the Abitibi Greenstone belt.

The region is predominantly underlain by southwest trending metamorphosed (greenschist) volcanics of the Muskego-Reeves Assemblage ranging from ultramafic to felsic in composition. The mafic volcanics are pillowed to massive andesitic or basaltic flows. They

are the dominant rock type in the area. Ultramafic volcanic flow units and/or intrusive sills trending east-west occurs in the central portion of the property and are intercalated with the mafic volcanics.

The east central portion of the region is underlain by felsic volcanics of the Hanrahan Lake Complex that extend west from Kenogaming Township. The felsic volcanics are comprised of tuffs, lapilli tuffs, agglomerates and intermediate to felsic flows. They form the core of a major northwest plunging antiform fold. A fairly continuous iron formation known as the Nat River iron formation marks the boundary between the felsic volcanics and the mafic volcanics.

In the southwest part of Sewell township metasediments occur. These consist of greywackes and conglomerates. The north of the metasediments the property is underlain by north-south trending ultramafic, mafic and felsic porphyry intrusive units that may be part of a layered complex. These intrusive units are interpreted to be sliced up by a series of northeast trending faults. In the southwest the Kukatush Stock (Biotite hornblende granodiorite) intrudes the volcanics and in the southeast the Kenogamissi Batholith (hornblende and/or biotite bearing granodiorite to tonalite gneiss). Smaller quartz-feldspar and feldspar porphyry intrusive bodies also occur on the property. All the rock types are intruded by late north to north-northwest trending diabase dykes.

The north half of Sewell and Revees townships is underlain by granitic and hornblende granodioritic rocks.

PROPERTY GEOLOGY

The property lies within the Superior Province of Archean basement rocks, in the Eastern Canadian Shield. It is situated in the northeast part of the Swayze Greenstone belt a possible western extension of the Abitibi Greenstone belt.

The claims area is underlain by early Archean mafic metavolcanics rocks that consist of massive flow, pillow flows, variolitic flow, amygdaloidal flow, brecciated flow, plagioclase-phyric flow, tuff, lapilli tuff, and tuff breccias.

Alteration in the area consists pervasive mid to upper greenschist metamorphism. In the area of mechanical stripping an extensive carbonate alteration zone is moderate to intense. This area of extensive carbonate occasionally contains numerous quartz tourmaline veining systems. Sulphides were only noted in trace amounts.

Gold mineralization within the north Swayze Belt occurs most commonly in mafic volcanics in epigenetic veins within ductile deformation zones associated with carbonatization and/or sericitization usually with disseminated iron sulphides. Tourmaline and green mica may be present locally.

PREVIOUS WORK

The extent of any previous work in the immediate area of the Patent Gold Property option is not known. However, the original patent claims had not had significant work for many years. In nearby Keith Twp the Joburke mine produced ½ million tons of ore with an average grade of 0.11 Au oz/ton

Other areas within Sewell Township and the Swayze Greenstone Belt have a long history of exploration and are beyond the scope of this report. The notable exception is the Johnson Wright occurrence in the south western part of Sewell Twp. Mineralization occurs in quartz carbonate veining in sheared and carbonatized mafic volcanic. Associated mineralization includes pyrite, tourmaline, and minor chalcopyrite. Work here in 1987 by Glen Auden Resources has included geophysics, stripping, trenching and diamond drilling.

In 1917 mineralization was reported in south western Sewell twp as quartz veins with associated pyrite, pyrrhotite, chalcopyrite, calcite, and tourmaline and locally with green carbonate. Possibly the John Wright occurrence.

DISCUSSION and SCOPE OF WORK

Mechanical stripping and washing completed June 11 to June 25, 2007. The channel sampling was completed August 24 to September 1, 2007. The mechanical stripping was contracted to Larchex Inc of Timmins, Ontario. This work included mechanical stripping with an excavator and washing the outcrop with a high pressure water pump. The mechanical stripping and washing was supervised by G. Ross of Timmins, Ontario.

The channel sampling was completed August 24 to September 1, 2007. The channel sampling was completed by Amador Gold personal P. Collins, D. Dymtrow, and C. Hartley who was responsible for the overall supervision of the channel sampling portion of the project. All personal reside in Timmins, Ontario. The channel sampling was completed using a hand held power diamond saw. The channel samples were marked on the outcrop and systemically cut and chipped over 0.5 metre sample lengths. A total of 89 samples were collected for analysis. Samples were analysed for gold, silver, copper, nickel, zinc, lead, and cobalt. The results of the gold analysis were plotted on a map at a scale of 1 to 100. The certificates of analysis are located in appendix B.

The assessment report and maps were prepared November 22 to 25, 2007.

Table 1: Patent Agreement Option Daily Log

Date	Claim No.	Work Completed	Unit Cost per day
June 11	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 12	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 13	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 14	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 15	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 16	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 17	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 18	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 19	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 20	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 21	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 22	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 23	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 24	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
June 25	3017352	Outcrop stripping & washing + supervision	\$1195 + \$325
August 24	3017352	Mob to site	\$950
August 28	3017352	Channel sampling and mapping	\$700
August 29	3017352	Channel sampling and mapping	\$700
August 30	3017352	Channel sampling and mapping	\$700
August 31	3017352	Channel sampling and mapping	\$700
September 01	3017352	Demob from site	\$700
November 22	3017352	Report and map prep	\$550
November 23	3017352	Report and map prep	\$550
November 24	3017352	Report and map prep	\$550
November 25	3017352	Report and map prep	\$550

CONCLUSION AND RECOMMENDATIONS

The mechanical outcrop stripping and channel sampling were completed as part of the ongoing evaluation and exploration effort within the Abitibi Greenstone belt in the Timmins area. The optioned claims are collectively known as the "Patent Gold Property" and are located in the southwest corner of Sewell Township about 75km west of Timmins.

The analytical results indicate low values for almost all metals analysed. Typical results suggest background to very weakly anomalous values. The cause of the slightly anomalous values for the outcrop in the southeast corner of the stripped area is not fully understood. Here strong carbonate alteration possibly with slightly elevated sulphide content may account for the moderate increase in gold and metal values.

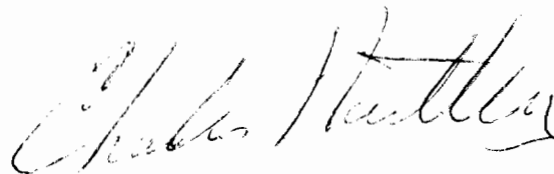
Additional work will be required to explore the much larger area of the "Patent Gold Property" claims. This may include prospecting, geophysical surveys, geological mapping, geochemical soil sampling and possibly more outcrop stripping and channel sampling to better define targets for diamond drilling.

The approximate total expenditure for this project was \$31,935.00.

CERTIFICATE OF QUALIFICATIONS

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

- (1) I am a professional Consulting Geologist, residing at 95 Balsam Street North, Timmins Ontario, P4N 6G6.
- (2) I hold a B.Sc. degree in Geological Sciences (1977) from St. Francis Xavier University, Antigonish, Nova Scotia and a B.Sc. Degree (1994) in Technology in Environmental Studies from University College of Cape Breton, Sydney, Nova Scotia.
- (3) I am a registered professional geoscientist with the Association of Professional Geoscientists of Ontario.
- (4) This report is based field observations and field work as well as examination of geological reports of Sewell Township and Northern Swayze 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
November 26, 2007.

Charles Hartley P. Geo .B Sc

BIBLIOGRAPHY

Ayer, J. A. 1995. Precambrian geology, northern Sywayze greenstone belt; Ontario Geological Survey, Report 297, 57p.

Breaks, F. 1978: Geology of the Horwood Lake Area, District of Sudbury; Ontario Geological Survey Report 169, 67p. Accompanied by Map 2329, scale 1:31,680 (1 inch to ½ mile)

Milne, V. G. 1972. Geology of the Kutatush – Sewell Lake area, District of Sudbury; Ontario Division of Mines, GR97, 116p. Accompanied by maps 2230, 2231, scale 1 inch to ½ mile.

APPENDIX A CERTIFICATE OF EXPENDITURES**AMADOR GOLD CORPORATION
711 – 675 WEST HASTINGS ST
VANCOUVER, BRITISH COLUMBIA**

Outcrop stripping/washing	15 days @ \$1195/day	\$17,920.00
Supervision	15 days @ \$325/day	\$4875.00
Geologist	field 6 days \$500.00 per day	\$3000.00
Assistants (2 technicians)	1 day @ \$450/day	\$450.00
Assistant (technician)	5 days @ \$200/day	\$1000.00
Geologist	report 4 days \$550.00 per day	\$2200.00
Transportation	truck 1200km \$0.40/km	\$480.00
Analyses	89 samples @\$15.00/sample	\$1335.00
Rock saw	5 days @ \$10/day	\$50.00
Diamond blades	2 blades @ \$310/blade	\$620.00
TOTAL		\$31,930.00

APPENDIX B

CERTIFICATE OF ANALYSIS

Laboratoire Expert Inc.
127, Boulevard Industriel

*** Certificate of analysis ***

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

Date : 9/28/2007

Client : Golden Chalice Resources

Folder : 19829
Your Order number :
Project : **HORWOOD**

Addressee : Peter Caldbick

Total number 89

Telephone :
Fax :

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Designation
100428	31	28	<0.2	<0.2	199	196	100428
100429	12		<0.2		210		100429
100430	10		<0.2		169		100430
100431	13		<0.2		209		100431
100432	334		<0.2		227		100432
100433	19		<0.2		182		100433
100434	6		0.3		158		100434
100435	<5		<0.2		208		100435
100436	6		0.2		156		100436
100437	6		<0.2		176		100437
100438	8		<0.2		82		100438
100439	10		<0.2		96		100439
100440	177	166	<0.2	<0.2	148	157	100440
100441	7		<0.2		176		100441
100442	7		<0.2		184		100442
100443	15		<0.2		212		100443
100444	6		<0.2		198		100444
100445	<5		0.2		246		100445
100446	<5		0.4		230		100446
100447	<5		<0.2		213		100447
100448	9		0.5		241		100448

	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	
100449	5		0.3		206		100449
100450	<5		0.2		187		100450
100451	<5		<0.2		208		100451
100452	<5	<5	<0.2	<0.2	172	168	100452
100453	<5		0.3		146		100453
100454	<5		0.3		178		100454
100455	<5		<0.2		227		100455
100456	<5		0.3		227		
100457	13		0.2		218		100457
100458	<5		<0.2		204		100458
100459	<5		<0.2		144		100459
100460	8		<0.2		213		100460
100461	<5		0.4		204		100461
100462	17		0.2		195		100462
100463	7		<0.2		192		100463
100464	<5	<5	<0.2	<0.2	163	161	100464
100465	5		<0.2		171		100465
100466	<5		<0.2		186		100466
100467	<5		<0.2		128		100467
100468	<5		0.4		164		100468
100469	<5		<0.2		143		100469
100470	<5		<0.2		75		100470
100471	<5		0.8		151		100471
100472	7		<0.2		184		100472
100473	<5		<0.2		163		100473
100474	52		<0.2		196		100474
100475	<5		<0.2		155		100475
100476	<5	<5	<0.2	<0.2	170	159	100476
100477	8		0.3		180		100477
100478	9		<0.2		136		100478
100479	<5		0.4		61		100479
100480	<5		<0.2		111		100480
100481	<5		<0.2		152		100481
100482	<5		<0.2		168		100482
100483	<5		<0.2		222		100483
100484	<5		<0.2		186		100484
100485	<5		<0.2		193		100485
100486	<5		0.3		179		100486
100487	<5		0.4		205		100487
100488	<5	<5	<0.2	0.2	209	212	100488
100489	<5		<0.2		203		100489
100490	<5		0.3		236		100490
100491	9		0.4		294		100491
100492	<5		0.2		282		100492
100493	<5		<0.2		209		100493
100494	<5		<0.2		159		100494
100495	6		0.4		160		100495
100496	<5		<0.2		155		100496

	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	
100497	6		0.3		192		100497
100498	5		<0.2		192		100498
100499	<5		<0.2		178		100499
100500	6	5	0.3	0.2	182	183	100500
100501	<5		<0.2		182		100501
100502	<5		<0.2		198		100502
100503	<5		0.3		177		100503
100504	10		<0.2		133		100504
100505	6		<0.2		162		100505
100506	321		<0.2		169		100506
100507	9		<0.2		215		100507
100508	<5		<0.2		196		100508
100509	10		<0.2		238		100509
100510	<5		<0.2		235		100510
100511	5		0.2		230		100511
100512	144	142	<0.2	<0.2	306	305	100512
100513	138		0.2		184		100513
100514	56		0.4		200		100514
100515	111		<0.2		189		100515
100516	64		<0.2		224		100516

SCHEDULE "A"

Referred to in the Amendment Agreement dated for Reference the 27th day of July 2007 between **AMADOR GOLD CORP.** and **FREDERICK J. ROSS, GARRY WINDSOR, BRUCE DURHAM**

PROPERTY

The Property consists of the following claims in the Porcupine Mining Division, Ontario. The following provides detailed claim information:

Township	Claim Number	# of Units	Recording Date
Sewell	P-3005388	16	November 29, 2005
Sewell	P-4202901	12	June 1, 2005
Sewell	P-4220807	1	July 12, 2007
Sewell	P-1236943	1	July 4, 2000
Sewell	P-3005387	1	October 28, 2005
Sewell	P-3017352	1	September 21, 2005
Sewell	P-4209634	9	February 13, 2006
Sewell	P-4209636	3	February 13, 2006
Sewell	P-4209637	8	February 13, 2006
Sewell	P-4209638	16	February 13, 2006
Reeves	P-4209635	16	February 13, 2006
		84	

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

Laboratoire Expert Inc.

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


Date : 2008/01/10

Page : 1 of 10

Client : Golden Chalice Resources	
Addressee : Darlene Wojtczak	Folder : 19829
	Your order number :
	Project : PEN HORWOOD
	Total number of samples : 89

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	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
100428	31	28	<0.2	<0.2	199	196	348	356
100429	12		<0.2		210		350	
100430	10		<0.2		169		337	
100431	13		<0.2		209		368	
100432	334		<0.2		227		471	
100433	19		<0.2		182		402	
100434	6		0.3		158		270	
100435	<5		<0.2		208		425	
100436	6		0.2		156		312	
100437	6		<0.2		176		368	
100438	8		<0.2		82		112	
100439	10		<0.2		96		140	
100440	177	166	<0.2	<0.2	148	157	236	248
100441	7		<0.2		176		371	
100442	7		<0.2		184		368	
100443	15		<0.2		212		436	
100444	6		<0.2		198		407	
100445	<5		0.2		246		215	
100446	<5		0.4		230		316	
100447	<5		<0.2		213		440	

Trans WA 260.02169


 Joe Landers, Manager

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

Laboratoire Expert Inc.

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

Date : 2008/01/10

Page : 2 of 10

Client : Golden Chalice Resources	
Adressee : Darlene Wojtczak	Folder : 19829
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	Total number of samples : 89

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100448	9		0.5		241		388	
100449	5		0.3		206		176	
100450	<5		0.2		187		284	
100451	<5		<0.2		208		319	
100452	<5	<5	<0.2	<0.2	172	168	337	348
100453	<5		0.3		146		244	
100454	<5		0.3		178		320	
100455	<5		<0.2		227		359	
100456	<5		0.3		227		436	
100457	13		0.2		218		340	
100458	<5		<0.2		204		389	
100459	<5		<0.2		144		226	
100460	8		<0.2		213		478	
100461	<5		0.4		204		430	
100462	17		0.2		195		483	
100463	7		<0.2		192		368	
100464	<5	<5	<0.2	<0.2	163	161	366	352
100465	5		<0.2		171		285	
100466	<5		<0.2		186		390	
100467	<5		<0.2		128		318	

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

Laboratoire Expert Inc.

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Telephone : (819) 762-7100, Fax : (819) 762-7510

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Page : 3 of 10

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Addressee : Darlene Wojtczak	Folder : 19829
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	Project : PEN HORWOOD
	Total number of samples : 89

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	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
100468	<5		0.4		164		375	
100469	<5		<0.2		143		272	
100470	<5		<0.2		75		126	
100471	<5		0.8		151		280	
100472	7		<0.2		184		431	
100473	<5		<0.2		163		251	
100474	52		<0.2		196		363	
100475	<5		<0.2		155		283	
100476	<5	<5	<0.2	<0.2	170	159	318	299
100477	8		0.3		180		221	
100478	9		<0.2		136		196	
100479	<5		0.4		61		35	
100480	<5		<0.2		111		195	
100481	<5		<0.2		152		196	
100482	<5		<0.2		168		321	
100483	<5		<0.2		222		379	
100484	<5		<0.2		186		328	
100485	<5		<0.2		193		426	
100486	<5		0.3		179		334	
100487	<5		0.4		205		183	

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Client : Golden Chalice Resources	
Addressee : Darlene Wojtczak	Folder : 19829
	Your order number :
	Project : PEN HORWOOD
	Total number of samples : 89

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	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
100488	<5	<5	<0.2	0.2	209	212	164	158
100489	<5		<0.2		203		150	
100490	<5		0.3		236		256	
100491	9		0.4		294		495	
100492	<5		0.2		282		413	
100493	<5		<0.2		209		364	
100494	<5		<0.2		159		90	
100495	6		0.4		160		148	
100496	<5		<0.2		155		153	
100497	6		0.3		192		174	
100498	5		<0.2		192		177	
100499	<5		<0.2		178		202	
100500	6	5	0.3	0.2	182	183	251	245
100501	<5		<0.2		182		326	
100502	<5		<0.2		198		280	
100503	<5		0.3		177		153	
100504	10		<0.2		133		124	
100505	6		<0.2		162		103	
100506	321		<0.2		169		66	
100507	9		<0.2		215		89	

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Client : Golden Chalice Resources	
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	Total number of samples : 89

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	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
100508	<5		<0.2		196		79	
100509	10		<0.2		238		92	
100510	<5		<0.2		235		85	
100511	5		0.2		230		64	
100512	144	142	<0.2	<0.2	306	305	73	70
100513	138		0.2		184		109	
100514	56		0.4		200		60	
100515	111		<0.2		189		41	
100516	64		<0.2		224		54	

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Client : Golden Chalice Resources	
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	Your order number :
	Project : PEN HORWOOD
	Total number of samples : 89

<u>Designation</u>	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
100428	88	89	32	35	105	108
100429	94		27		105	
100430	106		26		104	
100431	93		30		107	
100432	118		33		140	
100433	105		31		124	
100434	79		24		89	
100435	117		33		129	
100436	83		26		110	
100437	88		28		114	
100438	32		11		38	
100439	39		17		55	
100440	69	79	21	25	78	83
100441	103		30		119	
100442	101		30		119	
100443	111		80		136	
100444	95		30		117	
100445	51		22		91	
100446	67		29		109	
100447	125		31		118	

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Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
100448	78		33		122	
100449	51		33		95	
100450	76		30		100	
100451	81		27		113	
100452	91	100	29	34	113	119
100453	68		24		89	
100454	73		30		118	
100455	76		30		111	
100456	88		31		121	
100457	82		29		100	
100458	95		32		127	
100459	57		19		71	
100460	111		33		136	
100461	104		33		132	
100462	110		31		123	
100463	94		32		129	
100464	108	112	29	33	117	125
100465	71		26		101	
100466	91		29		121	
100467	74		20		77	

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	Project : PEN HORWOOD
	Total number of samples : 89

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
100468	105		26		96	
100469	76		20		68	
100470	39		10		35	
100471	79		22		87	
100472	107		30		131	
100473	77		24		99	
100474	104		31		136	
100475	82		23		89	
100476	115	123	27	31	124	128
100477	56		20		66	
100478	38		10		55	
100479	12		5		13	
100480	40		13		38	
100481	49		18		60	
100482	74		24		104	
100483	96		33		126	
100484	79		27		107	
100485	116		31		123	
100486	73		26		101	
100487	103		29		95	

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	Project : PEN HORWOOD
	Total number of samples : 89

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
100488	98	98	24	29	88	91
100489	76		25		75	
100490	115		31		117	
100491	111		33		134	
100492	129		36		118	
100493	176		35		124	
100494	131		26		87	
100495	106		26		88	
100496	88		21		69	
100497	117		29		96	
100498	94		20		74	
100499	115		22		89	
100500	156	146	31	30	113	110
100501	203		36		134	
100502	237		38		133	
100503	150		28		96	
100504	145		21		103	
100505	108		22		94	
100506	49		11		69	
100507	124		21		101	

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Client : Golden Chalice Resources	
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	Total number of samples : 89

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
100508	141		27		107	
100509	193		36		104	
100510	154		36		102	
100511	138		30		98	
100512	66	68	23	23	79	79
100513	116		22		99	
100514	107		24		116	
100515	114		28		113	
100516	141		29		128	