

Report on 2011 Diamond Drilling Program

Stock Mill Site Property

Brigus Gold

Leases 70552 and 70553

Drill Holes S-11-001, S-11-002, S-11-003, S-11-004, and S-11-005

By John A. Dixon P. Geo

June 10, 2011

Contents

Introduction	3
Property Location and Access	3
Historical Work	6
2011 Discovery West Diamond Drilling Program.....	6
Drill Hole Summary	8
Sampling Procedure and Analysis	9
QA/QC	9
Conclusions and Recommendations	9
Personnel	10
References	10
Appendix A.....	11
Appendix B.....	13
Appendix C.....	14

List of Figures:

Figure 1: Property Location Map	4
Figure 2: Brigus Stock Mill Site Property Map	5
Figure 3: 2011 Diamond Drill Plan	7

List of Tables:

Table 1 Stock Mill Site 2011 Diamond Drill Hole Summary	8
Table 2: Stock Mill Site Diamond Drill Logging Code Legend.....	12

Introduction

From January 20, 2011 to March 15, 2011 Brigus Gold Corp. conducted a diamond drilling exploration program on its Stock Mill Site Property, Leases L70552 and L70553. A total of 1,618 metres were drilled in five NQ sized holes. Of the five holes three were completed to the planned depth, with the remaining being lost in overburden and one S11-001 reduced to BQ size due to poor ground conditions. Drilling was contracted to Norex drilling of Timmins Ontario. Core recovered from this drill program is located at the Stock Mill Site.

Property Location and Access

Brigus Gold's Stock Mill property is located approximately 60 kilometres east of Timmins Ontario within Stock Township in the Porcupine Mining Division of Northern Ontario. The site is accessible year round from provincial Hwy 101 via Tritton road (Fig 1).



Figure 1: Property Location Map

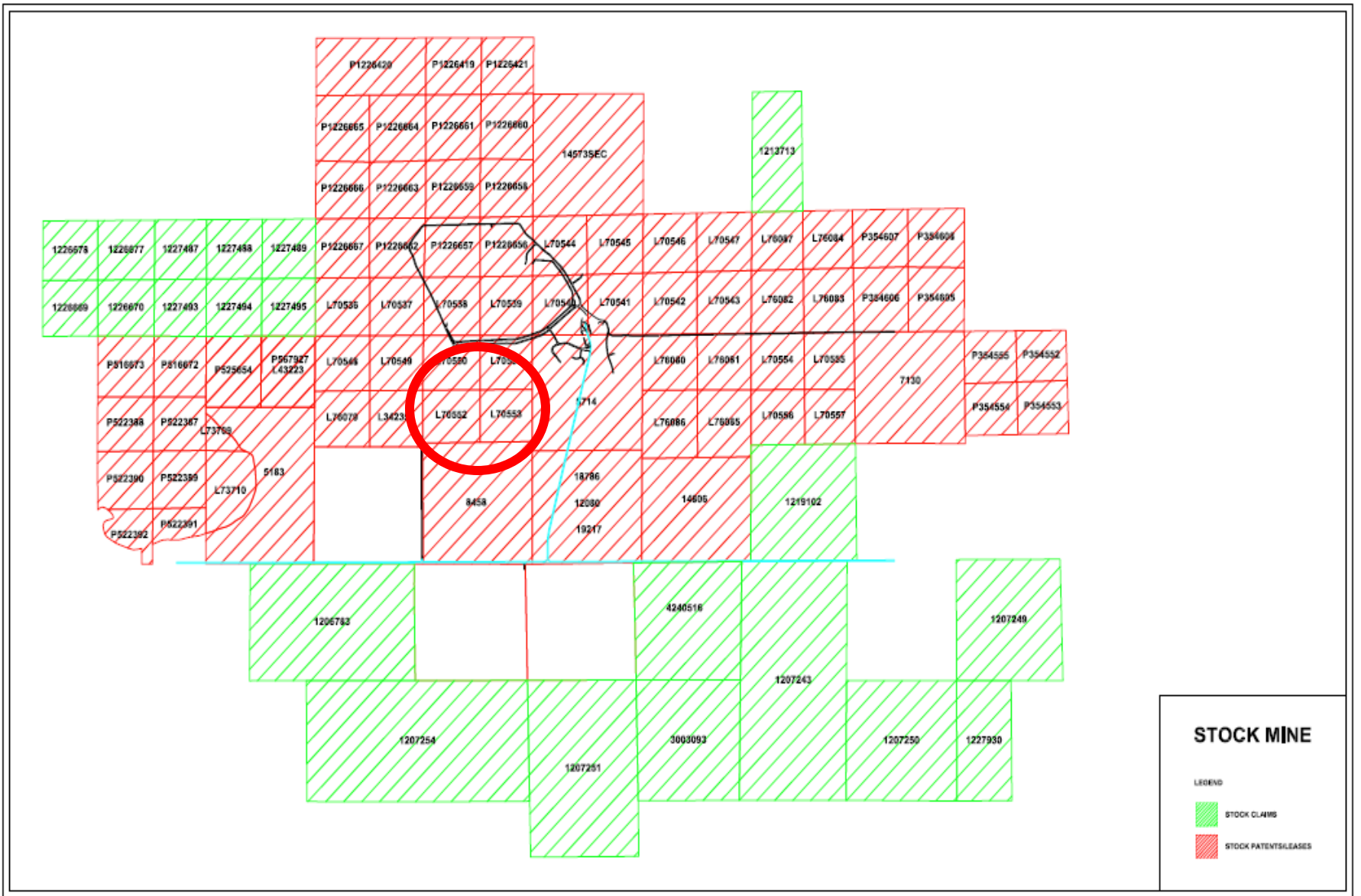


Figure 2: Brigus Stock Mill Site Property Map

Historical Work

Exploration on the Stock Property began in the late 1950's and early 1960's. From 1959 to 1964, Hollinger Consolidated Gold Mines Ltd. drilled 54 holes totalling 12,541m with the Stock Mine mineralization being discovered in 1961. In 1973, Quebec Sturgeon River Mine Limited purchased the two parcels that contain the majority of the deposit and are now included within the current Stock Mine property. Quebec Sturgeon completed an additional 54 surface diamond drill holes totalling 8,685m and identified substantial gold mineralization along an east-west trending strike length of 625m. Quebec Sturgeon opened the Stock Mine in 1980 and operated the mine until early 1982. Production ceased at that time due to a drop in gold price.

St Andrews Goldfields acquired the Stock Property from Quebec Sturgeon in 1983. St. Andrews operated the Stock Mine sporadically through the 80's and 90's. During 1998 St. Andrews performed exploration work on targets outside the mine limits looking for additional zones. The Discovery West Zone was identified by some of the 1998 drilling. Diamond drill hole S98-14 returned values of 14.5g/t over 3m and 10.7g/t over 1metre. These results were not followed up on until 2003 when S-03-11 returned 1.68g/t over 1m and hole S-03-12 returned 2.49g/t over 2m 1.1g/t over 12m including 6.1g/t over 2m and 11 g/t over 1m unfortunately poor gold prices caused St Andrews to close the Stock mine during that same year.

Apollo Gold purchased the mine and mill from St. Andrews in 2008 and put the mill back into service to process ore from the Black Fox mine some 30km to the east. In 2010 Apollo Gold Merged with Linear Gold forming Brigus Gold and as a result Brigus Gold Corp now owns 100% of the Stock Mill and Mine property.

2011 Discovery West Diamond Drilling Program

Five holes were drilled on the Stock Mill Site property target the Discovery West Zone identified in 1998 by diamond drilling. In total 1,618 metres were drilled in NQ and BQ core. Of the five holes attempted only three were completed to the target depth, two holes were lost in overburden due to poor ground conditions. See figure 3 for a drill plan, Appendix A for Diamond Drill Logs and Sections, and Appendix B for Assay Certificates.

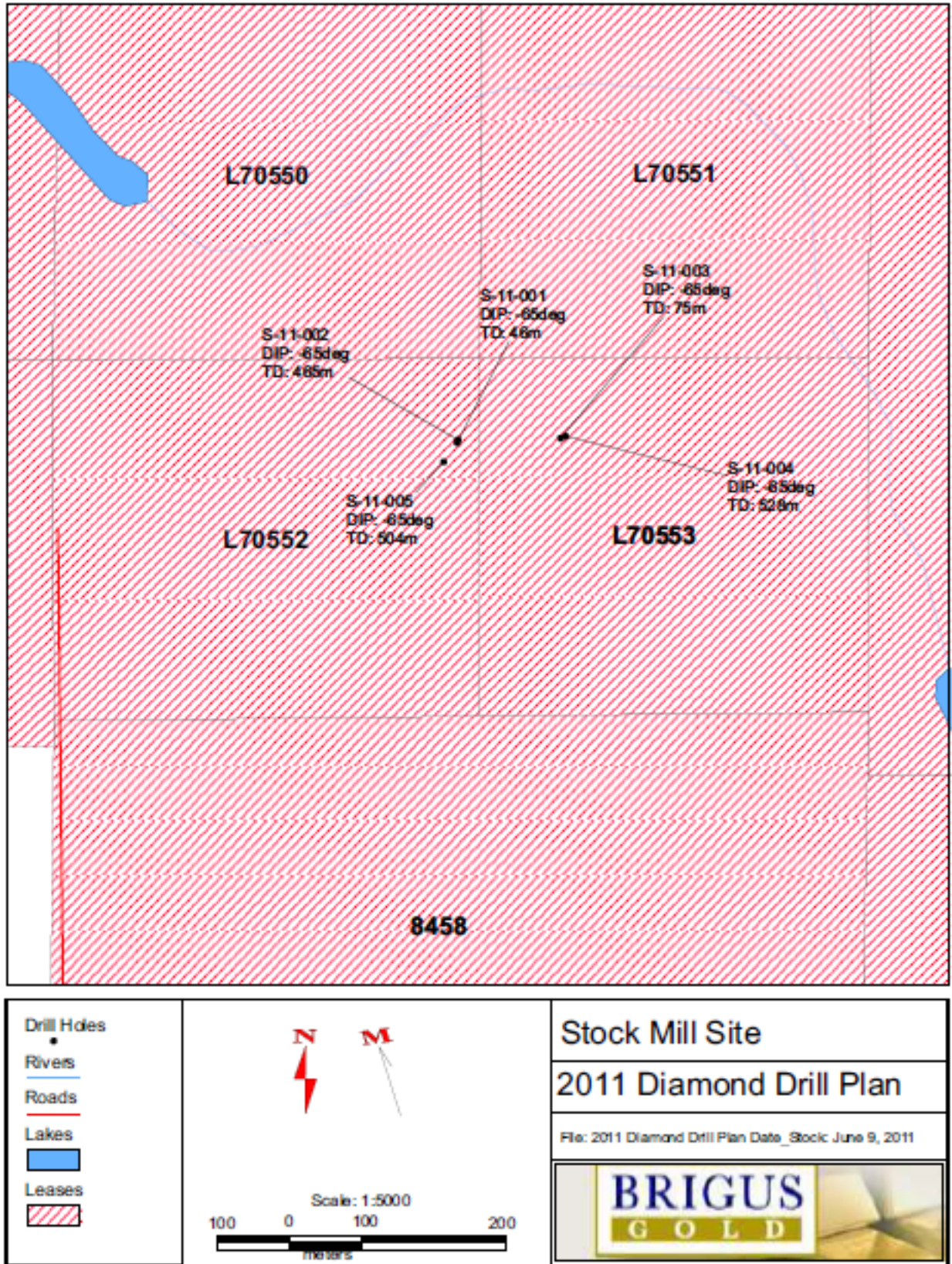


Figure 3: 2011 Diamond Drill Plan

Table 1 Stock Mill Site 2011 Diamond Drill Hole Summary

Stock Mill Site - Diamond Drilling 2011												
Brigus Gold												
Drill Hole	Property	Claim/Lease No.	Started	Finished	Core Size	Azimuth	Dip	Elev.	Northing	Easting	Casing Depth	Total Depth
S-11-001	Stock Mill Site	L70552	20-Jan-11	20-Jan-11	lost in OB	360	-65	276	5377183	517510	46	46
S-11-002	Stock Mill Site	L70552	24-Jan-11	03-Feb-11	NQ	355	-65	275	5377186	517511	53	465
S-11-003	Stock Mill Site	L70553	07-Feb-11	11-Feb-11	lost in OB	332	-65	273	5377188	517613	75	75
S-11-004	Stock Mill Site	L70553	12-Feb-11	08-Mar-11	BQ	332	-65	274	5377190	517618	57	528
S-11-005	Stock Mill Site	L70552	08-Mar-11	15-Mar-11	NQ	332	-65	275	5377164	517497	47	504

Drill Hole Summary

S-11-001

This hole was lost in the overburden at 46metres when the casing broke due to poor ground conditions.

S-11-002

This hole was a collared 2 metres north of S-11-001. Depth to bedrock was 52.5 metres and final depth of the hole was 465metres. The lithology in the hole is predominately ultramafic and mafic volcanic, with intermittent tuff, diabase, and schists. Several fault zones were intersected throughout; these are typically associated with brecciation and increased alteration. Best result was 6.79 grams/tonne over 1 metre associated with quartz veining.

S-11-003

This hole was lost in the overburden at 75 metres when the casing broke due to poor ground conditions.

S-11-004

This hole was a collared 3 metres west of S-11-003. Depth to bedrock was 81.3 metres with final depth being 528 metres. Lithology within the hole is predominately carbonate rich mafic to ultra mafic volcanic and carbonates, with intermittent tuffs, diabase, schists, mafic dykes, porphyry, and syenite, several fault zones were intersected throughout the length of the drill hole. Best result was 3.22 grams/tonne over 1 metre with in syenite from 467 to 468 metres.

S-11-005

This hole was drilled to a total depth of 504 metres; bedrock was intersected at 54.9 metres. The lithology within the hole is predominately carbonate rich mafic to ultramafic volcanic, with intermittent tuff, diabase, schist, and mafic dykes. Several fault zones were encountered throughout the length of the drill hole. Best result was 1.44 grams/tonne over 1 metre returned from 236 to 237 meters within ultra mafic schist.

Sampling Procedure and Analysis

Samples were taken over zones that indicate mineralization or areas typically associated with mineralization. Samples were no smaller than 0.3 metres and no larger than 1.5 metres. Each sample was split into two equal halves, one half was sent for assays and the other half was left in the core box and stored. Each sample was given a number, one portion of the sample tag remains in the book, one was placed in the core box at the beginning of the sample interval and one was placed into the sample bag that was sent to the lab. In the case of duplicate samples the half core to be sent to the lab was quartered with each quarter being give a different number and then being submitted to the lab. Both sample tags to be retained in the core box were stapled at the beginning of the duplicate sample interval. Standard Fire Assay for gold was completed on all samples. All assay work was completed by Polymet Labs of Cobalt, Ontario. Polymet is ISO 9001:2000 certified in North America for standard fire assay.

QA/QC

Quality control sampling involved the placing of blanks, standards, and duplicates within every batch of 20 samples. These QAQC samples are randomly assigned such that in each batch of 20 samples there was one blank one duplicate and one standard. The standard was obtained from Rock Labs in Kirkland Lake Ontario. Records of these samples were entered into the diamond drill logs.

Conclusions and Recommendations

Although gold intersections in all three holes had anomalous to low grade values over minimal widths and were associated with differing lithologies and structures and the mineralization within the Discovery West zone appears to be extremely erratic and narrow the zone still deserves additional drilling to determine if there is continuity to this zone. The close proximity to the former producing Stock Mine

that had reasonable grade within steeply dipping zones of mineralization associated with quartz stringers and the close proximity of the prolific Destor Porcupine Fault Zone warrant additional work.

Drilling was stopped because the drill rig was required on another of the Brigus properties that was returning high grade results. Drilling at the Stock Mill Property will resume later in the year.

Personnel

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P0K 1N0

References

Roscoe, W.E., & Gowe, N.N. (2006) Technical Report on the Taylor, Clavos, Hislop and Stock Projects in the Timmins Area, Northeastern Ontario, Canada . Report by Scott Wilson Roscoe Postle and Associates Inc. for St Andrews Goldfields.

Appendix A

Diamond Drill Logs and Sections

Table 2: Stock Mill Site Diamond Drill Logging Code Legend

CASU	Overburden
BQFP	Buff Quartz Feldspar Porphyry
PQFP	Pink Quartz Feldspar Porphyry
GQFP	Grey Quartz Feldspar Porphyry/Silicified Porphyry
GFP	Grey Feldspar Porphyry
PFP	Pink Feldspar Porphyry
QFP	Quartz Felspar Porphyry
CGGFP	Coarse Grained Grey Feldspar Porphyry
MD	Mafic Dyke
FDIA	Fine Grained Diabase
PD	Poikiloblastic Diabase
CMB	Carbonate Mafic Volcanic
PMV	Pillowed Mafic Volcanic
BMV	Bleached Mafic Volcanic
MMV	Massive Mafic Volcanic
SIIV	Brecciated and Silicified Andesite
VMV	Sperolitic Magnesium Tholeiite/Variolitic Mafic Volcanic
SIMV	Silicified Magnesium Tholeiite
GGC	Grey/Green Carbonate
GYC	Grey Carbonate Ultramafic
CLG	Chloritized Grey Carbonate
GNC	Carbonated Ultramafic/Green Carbonate
MUM	Ultramafic
TCS	Ultramafic/Talc Chlorite Schist
AGC	Yellow to Brown Carbonate
CTCS	Carbonated Talc Chlorite Schist
AG	Argillite/Greywacke
TUFF	Tuff
SHTF	Sheared Tuff
QBX	Quartz Breccia
SY	Syenite
FZ	Fault Zone
SZ	Shear Zone
QV	Quartz Vein
QC	Quartz Carbonate
CV	Calcite Vein
BX	Breccia
LC	Lost Core

Appendix B
Assay Certificates

PolyMet Laboratories

Client: Brigus Gold

Job No. 0- 174

CERTIFICATE

10048

Date:
May 5, 2011


Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
21551	<.001	<.03
21552	<.001	<.03
21553	<.001	<.03
21554	<.001	<.03
21555	0.053	1.817
21556	<.001	<.03
21557	<.001	<.03
21558	<.001	<.03
21559	<.001	<.03
21560	<.001	<.03
21561	<.001	<.03
21562	<.001	<.03
21563	<.001	<.03
21564	<.001	<.03
21565	<.001	<.03
21566	<.001	<.03
21567	<.001	<.03
21568	<.001	<.03
21569	<.001	<.03
21570	<.001	<.03
23019	<.001	<.03
23020	<.001	<.03

Std OxL78 0.178 6.103
Blank <.001 <.03

22 Splits

Certified Assayer: 

PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

10049

Date:
May 5, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23021	<.001	<.03
23022	<.001	<.03
23023	<.001	<.03
23024	<.001	<.03
23025	<.001	<.03
23026	<.001	<.03
23027	0.049	1.680
23028	<.001	<.03
23029	<.001	<.03
23030	<.001	<.03
23031	0.008	0.274
23032	0.024	0.823
23033	0.028	0.960
23034	0.020	0.686
23035	0.018	0.617
23036	<.001	<.03
23037	<.001	<.03
23038	<.001	<.03
23039	<.001	<.03
23040	<.001	<.03
23041	<.001	<.03
23042	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

10050

Date:
May 5, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23043	<.001	<.03
23044	0.054	1.851
23045	<.001	<.03
23046	<.001	<.03
23047	<.001	<.03
23048	<.001	<.03
23049	0.042	1.440
23050	0.010	0.343
23051	0.002	0.069
23052	<.001	<.03
23053	<.001	<.03
23054	<.001	<.03
23055	<.001	<.03
23056	<.001	<.03
23057	<.001	<.03
23058	<.001	<.03
23059	<.001	<.03
23060	<.001	<.03
23061	<.001	<.03
23062	<.001	<.03
23063	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0-174

CERTIFICATE

10051

Date:
May 5, 2011


Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23064	<.001	<.03
23065	<.001	<.03
23066	0.050	1.714
23067	<.001	<.03
23068	0.042	1.440
23069	<.001	<.03
23070	0.016	0.549
23071	<.001	<.03
23072	<.001	<.03
23073	<.001	<.03
23074	<.001	<.03
23075	<.001	<.03
23076	<.001	<.03
23077	<.001	<.03
23078	<.001	<.03
23079	<.001	<.03
23080	<.001	<.03
23081	<.001	<.03
23082	0.052	1.783
23083	<.001	<.03
23084	<.001	<.03
23085	<.001	<.03

Std OxL78 0.178 6.103
Blank <.001 <.03

22 Splits

Certified Assayer: 

PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

10052

Date:
May 5, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23086	<.001	<.03
23087	0.022	0.754
23088	0.028	0.960
23089	0.016	0.549
23090	<.001	<.03
23091	<.001	<.03
23092	<.001	<.03
23093	<.001	<.03
23094	<.001	<.03
23095	<.001	<.03
23096	<.001	<.03
23097	<.001	<.03
23098	<.001	<.03
23099	<.001	<.03
23100	<.001	<.03
23101	<.001	<.03
23102	<.001	<.03
23103	<.001	<.03
23104	<.001	<.03
23105	0.002	0.069
23106	<.001	<.03
23107	0.050	1.714

Std OxL78 0.178 6.103
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0-174

CERTIFICATE

10053

Date:
May 9, 2011

Splits
Exploration


Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23108	<.001	<.03
23109	<.001	<.03
23110	0.008	0.274
23111	<.001	<.03
23112	<.001	<.03
23113	<.001	<.03
23114	<.001	<.03
23115	<.001	<.03
23116	<.001	<.03
23117	<.001	<.03
23118	<.001	<.03
23119	<.001	<.03
23120	<.001	<.03
23121	<.001	<.03
23122	<.001	<.03
23123	0.008	0.274
23124	<.001	<.03
23125	<.001	<.03
23126	<.001	<.03
23127	<.001	<.03
23128	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

10054

Date:
May 9, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23129	0.050	1.714
23130	<.001	<.03
23131	<.001	<.03
23132	<.001	<.03
23133	<.001	<.03
23134	<.001	<.03
23135	<.001	<.03
23136	<.001	<.03
23137	<.001	<.03
23138	<.001	<.03
23246	<.001	<.03
23247	0.051	1.749
23248	<.001	<.03
23249	<.001	<.03
23250	<.001	<.03
23251	<.001	<.03
23252	<.001	<.03
23253	<.001	<.03
23254	<.001	<.03
23255	<.001	<.03
23256	<.001	<.03
23257	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

10089

Date:
May 11, 2011

Splits
Exploration

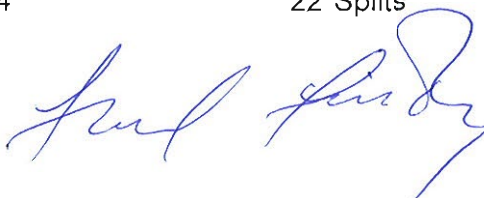
Po # 5619

Sample #	Au Oz/ton	Au g/tonne
21736	0.052	1.783
21737	0.016	0.549
23139	<.001	<.03
23140	<.001	<.03
23141	<.001	<.03
23142	<.001	<.03
23143	<.001	<.03
23144	0.006	0.206
23145	0.049	1.680
23146	<.001	<.03
23147	0.002	0.069
23148	<.001	<.03
23149	<.001	<.03
23150	<.001	<.03
23151	<.001	<.03
23152	<.001	<.03
23153	<.001	<.03
23154	<.001	<.03
23155	<.001	<.03
23156	<.001	<.03
23157	<.001	<.03
23158	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

10090

Date:
May 11, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
23159	<.001	<.03
23160	<.001	<.03
23161	<.001	<.03
23162	<.001	<.03
23163	0.004	0.137
23164	<.001	<.03
23165	0.053	1.817
23166	<.001	<.03
23167	<.001	<.03
23168	<.001	<.03
23169	<.001	<.03
23307	<.001	<.03
23308	<.001	<.03
23309	<.001	<.03
23310	<.001	<.03
23311	<.001	<.03
23312	<.001	<.03
23313	<.001	<.03
23314	<.001	<.03
23315	<.001	<.03
23316	<.001	<.03
23317	<.001	<.03

Std OxL78 0.172 5.897
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9557
RUSH

Date:
Feb. 14, 2011

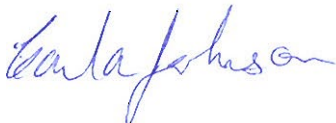
Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18549	<.001	<.03
18550	<.001	<.03
18551	0.050	1.714
18552	<.001	<.03
18553	<.001	<.03
18554	<.001	<.03
18555	<.001	<.03
18556	0.198	6.789
18557	<.001	<.03
18558	<.001	<.03
18559	<.001	<.03
18560	<.001	<.03
18561	<.001	<.03
18562	<.001	<.03

Std OxN77 0.232 7.954
Blank <.001 <.03

14 Splits

Certified Assayer: 

PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9602

Date:
Feb. 18, 2011

Splits
Exploration

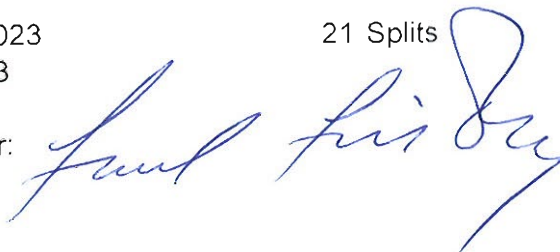
Po # 5619

Sample #	Au Oz/ton	Au g/tonne
17770	0.206	7.063
17771	0.020	0.686
17772	0.018	0.617
17773	0.052	1.783
17774	0.032	1.097
17775	0.030	1.029
17776	0.008	0.274
17777	0.040	1.371
17778	0.004	0.137
17779	0.010	0.343
17780	0.052	1.783
17781	<.001	<.03
17782	<.001	<.03
17783	<.001	<.03
17784	<.001	<.03
19451	<.001	<.03
19452	0.014	0.480
19453	0.006	0.206
19454	<.001	<.03
19455	<.001	<.03
19456	<.001	<.03

Std OxN77 0.234 8.023
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9603

Date:
Feb. 18, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
19457	<.001	<.03
19458	<.001	<.03
19459	<.001	<.03
19460	<.001	<.03
19461	<.001	<.03
19462	<.001	<.03
19463	<.001	<.03
19464	<.001	<.03
19465	<.001	<.03
19466	<.001	<.03
19467	<.001	<.03
19468	<.001	<.03
19469	<.001	<.03
19470	<.001	<.03
19471	<.001	<.03
19472	<.001	<.03
19473	<.001	<.03
19474	<.001	<.03
19475	<.001	<.03
19476	<.001	<.03
19477	<.001	<.03
19478	<.001	<.03

Std OxN77 0.234 8.023
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9604

Date:
Feb. 18, 2011

Splits
Exploration

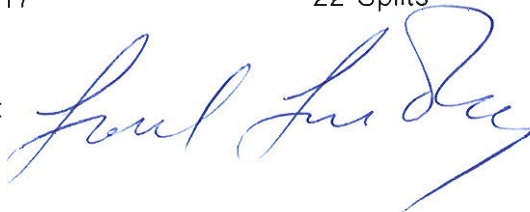
Po # 5619

Sample #	Au Oz/ton	Au g/tonne
19479	<.001	<.03
19480	0.050	1.714
19481	<.001	<.03
19482	<.001	<.03
19483	<.001	<.03
19484	<.001	<.03
19485	<.001	<.03
19486	<.001	<.03
19487	<.001	<.03
19488	<.001	<.03
19489	<.001	<.03
19490	<.001	<.03
19491	0.002	0.069
19492	<.001	<.03
19493	<.001	<.03
19494	<.001	<.03
19495	<.001	<.03
19496	<.001	<.03
19497	<.001	<.03
19498	<.001	<.03
19499	<.001	<.03
19500	<.001	<.03

Std OxN77 0.228 7.817
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9605

Date:
Feb. 18, 2011

Splits
Exploration

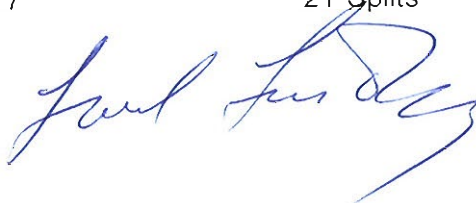
Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18540	<.001	<.03
18541	<.001	<.03
18542	<.001	<.03
18543	<.001	<.03
18544	<.001	<.03
18545	<.001	<.03
18546	<.001	<.03
18547	<.001	<.03
18548	<.001	<.03
18563	<.001	<.03
18564	<.001	<.03
18565	<.001	<.03
18566	<.001	<.03
18567	<.001	<.03
18568	<.001	<.03
18569	<.001	<.03
18570	<.001	<.03
18571	<.001	<.03
18572	<.001	<.03
18573	<.001	<.03
18574	<.001	<.03

Std OxN77 0.228 7.817
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9606

Date:
Feb. 18, 2011

Splits
Exploration

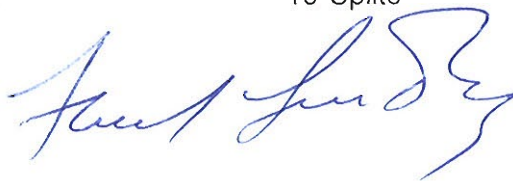
Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18575	<.001	<.03
18576	<.001	<.03
18577	<.001	<.03
18578	<.001	<.03
18579	<.001	<.03
18580	<.001	<.03
18581	0.053	1.817
18582	<.001	<.03
18583	<.001	<.03
18584	<.001	<.03

Std OxN77 0.236 8.091
Blank <.001 <.03

10 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9647

Date:
Feb. 28, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
17518	0.004	0.137
17519	0.058	1.989
17520	<.001	<.03
17521	0.016	0.549
17522	0.004	0.137
17523	0.052	1.783
17524	<.001	<.03
17525	<.001	<.03
17526	<.001	<.03
17527	<.001	<.03
17528	<.001	<.03
17529	<.001	<.03
17530	<.001	<.03
17531	<.001	<.03
17532	<.001	<.03
17533	<.001	<.03
17534	<.001	<.03
17535	<.001	<.03
17536	<.001	<.03
18585	<.001	<.03
18586	<.001	<.03

Std OxN77	0.228	7.817
Blank	<.001	<.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9648

Date:
Feb. 28, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18587	<.001	<.03
18588	<.001	<.03
18589	<.001	<.03
18590	<.001	<.03
18591	<.001	<.03
18592	<.001	<.03
18593	<.001	<.03
18594	<.001	<.03
18595	<.001	<.03
18596	<.001	<.03
18597	<.001	<.03
18598	<.001	<.03
18599	<.001	<.03
18600	<.001	<.03
18601	<.001	<.03
18602	<.001	<.03
18603	0.008	0.274
18604	<.001	<.03
18605	<.001	<.03
18606	<.001	<.03
18607	<.001	<.03
18608	<.001	<.03

Std OxN77 0.232 7.954
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0-174

CERTIFICATE

9649

Date:
Feb. 28, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18609	<.001	<.03
18610	<.001	<.03
18611	0.050	1.714
18612	<.001	<.03
18613	<.001	<.03
18614	<.001	<.03
18615	<.001	<.03
18616	<.001	<.03
18617	<.001	<.03
18618	<.001	<.03
18619	<.001	<.03
18620	<.001	<.03
18621	<.001	<.03
18622	<.001	<.03
18623	<.001	<.03
18624	<.001	<.03
18625	<.001	<.03
18626	<.001	<.03
18501	<.001	<.03
18502	<.001	<.03
18503	<.001	<.03
18504	<.001	<.03

Std OxN77 0.232 7.954
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9650

Date:
Feb. 28, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18505	<.001	<.03
18506	<.001	<.03
18507	<.001	<.03
18508	<.001	<.03
18509	<.001	<.03
18510	<.001	<.03
18511	0.053	1.817
18512	<.001	<.03
18513	<.001	<.03
18514	<.001	<.03
18515	<.001	<.03
18516	<.001	<.03
18517	<.001	<.03
18518	<.001	<.03
18519	<.001	<.03
18520	<.001	<.03
18521	<.001	<.03
18522	<.001	<.03
18523	<.001	<.03
18524	<.001	<.03
18525	<.001	<.03

Std OxN77 0.232 7.954
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE 9651

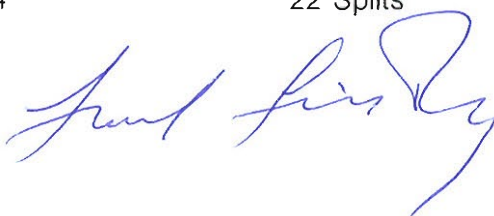
Date: Feb. 28, 2011
Splits Exploration Po # 5619

Sample #	Au Oz/ton	Au g/tonne
18526	<.001	<.03
18527	<.001	<.03
18528	<.001	<.03
18529	<.001	<.03
18530	<.001	<.03
18531	<.001	<.03
18532	<.001	<.03
18533	<.001	<.03
18534	<.001	<.03
18535	<.001	<.03
18536	<.001	<.03
18537	<.001	<.03
18538	<.001	<.03
18539	<.001	<.03
16662	<.001	<.03
16663	<.001	<.03
16664	<.001	<.03
16665	<.001	<.03
16666	<.001	<.03
16667	<.001	<.03
16668	<.001	<.03
16669	<.001	<.03

Std OxN77 0.232 7.954
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9858

Date:
Apr. 7, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
20973	<.001	<.03
20974	<.001	<.03
20975	<.001	<.03
20976	<.001	<.03
20977	<.001	<.03
20978	<.001	<.03
20979	0.051	1.749
20980	<.001	<.03
20981	<.001	<.03
20982	<.001	<.03
20983	<.001	<.03
20984	<.001	<.03
20985	<.001	<.03
20986	<.001	<.03
20987	<.001	<.03
20988	<.001	<.03
20989	<.001	<.03
20990	<.001	<.03
20991	<.001	<.03
22162	<.001	<.03
22163	<.001	<.03
22164	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9859

Date:
Apr. 7, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22165	<.001	<.03
22166	<.001	<.03
22167	<.001	<.03
22168	<.001	<.03
22169	<.001	<.03
22170	0.052	1.783
22171	<.001	<.03
22172	0.032	1.097
22173	<.001	<.03
22174	<.001	<.03
22175	<.001	<.03
22176	<.001	<.03
22177	<.001	<.03
22178	<.001	<.03
22179	<.001	<.03
22180	<.001	<.03
22181	<.001	<.03
22182	<.001	<.03
22183	<.001	<.03
22184	<.001	<.03
22185	<.001	<.03
22186	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9860

Date:
Apr. 7, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22187	<.001	<.03
22188	<.001	<.03
22189	<.001	<.03
22190	<.001	<.03
22191	<.001	<.03
22192	<.001	<.03
22193	<.001	<.03
22194	<.001	<.03
22195	<.001	<.03
22196	<.001	<.03
22197	<.001	<.03
22198	<.001	<.03
22199	<.001	<.03
22200	<.001	<.03
22201	0.051	1.749
22202	<.001	<.03
22203	<.001	<.03
22204	<.001	<.03
22205	<.001	<.03
22206	<.001	<.03
22207	<.001	<.03

Std OxL78	0.176	6.034	21 Splits
Blank	<.001	<.03	

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9861

Date:
Apr. 7, 2011


Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22208	<.001	<.03
22209	<.001	<.03
22210	<.001	<.03
22211	<.001	<.03
22212	<.001	<.03
22213	<.001	<.03
22214	<.001	<.03
22215	<.001	<.03
22216	<.001	<.03
22217	<.001	<.03
22218	<.001	<.03
22219	<.001	<.03
22220	<.001	<.03
22221	<.001	<.03
22222	<.001	<.03
22223	<.001	<.03
22224	<.001	<.03
22225	0.052	1.783
22226	<.001	<.03
22227	<.001	<.03
22228	<.001	<.03
22229	<.001	<.03

Std OxL78 0.176 6.034
Blank <.001 <.03

22 Splits

Certified Assayer: 

PolyMet Laboratories

CERTIFICATE

9862

Client: Brigus Gold
Job No. 0-174

Date:
Apr. 7, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22230	<.001	<.03
22231	<.001	<.03
22232	<.001	<.03
22233	<.001	<.03
22234	<.001	<.03
22235	<.001	<.03
22236	<.001	<.03
22237	<.001	<.03
22238	<.001	<.03
22239	<.001	<.03
22240	<.001	<.03
22241	<.001	<.03
22242	<.001	<.03
22243	<.001	<.03
22244	<.001	<.03
22245	<.001	<.03
22246	<.001	<.03
22247	<.001	<.03
22248	<.001	<.03
22249	0.050	1.714
22250	<.001	<.03
22251	<.001	<.03

Std OxL78 0.172 5.897
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

CERTIFICATE

9863

Client: Brigus Gold

Job No. 0- 174

Date:
Apr. 7, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22252	<.001	<.03
22253	<.001	<.03
22254	<.001	<.03
22255	<.001	<.03
22256	<.001	<.03
22257	<.001	<.03
22258	<.001	<.03
22259	<.001	<.03
22260	<.001	<.03
22261	<.001	<.03
22262	<.001	<.03
22263	<.001	<.03
22264	<.001	<.03
22265	<.001	<.03
22266	<.001	<.03
22267	0.049	1.680
22268	<.001	<.03
22269	<.001	<.03
22270	<.001	<.03
22271	<.001	<.03
22582	<.001	<.03

Std OxL78 0.172 5.897
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9881

Date:
Apr. 11, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22272	<.001	<.03
22273	<.001	<.03
22274	<.001	<.03
22275	0.008	0.274
22276	<.001	<.03
22277	<.001	<.03
22278	<.001	<.03
22279	<.001	<.03
22280	<.001	<.03

Std OxL78 0.178 6.103
Blank <.001 <.03

9 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold

CERTIFICATE

9882

Job No. 0- 174

Date:
Apr. 11, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22281	<.001	<.03
22282	<.001	<.03
22283	<.001	<.03
22284	<.001	<.03
22285	<.001	<.03
22286	0.051	1.749
22287	<.001	<.03
22288	<.001	<.03
22289	0.006	0.206
22290	<.001	<.03
22291	<.001	<.03
22292	<.001	<.03
22293	0.074	2.537
22294	<.001	<.03
22295	<.001	<.03
22296	<.001	<.03
22297	<.001	<.03
22298	<.001	<.03
22299	<.001	<.03
22300	0.052	1.783
22301	<.001	<.03
22302	<.001	<.03

Std OxL78 0.178 6.103
Blank <.001 <.03

22 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9883

Date:
Apr. 11, 2011


Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22303	<.001	<.03
22304	<.001	<.03
22305	<.001	<.03
22306	<.001	<.03
22307	<.001	<.03
22308	<.001	<.03
22309	<.001	<.03
22310	0.052	1.783
22311	<.001	<.03
22312	<.001	<.03
22313	<.001	<.03
22314	<.001	<.03
22315	<.001	<.03
22316	<.001	<.03
22317	<.001	<.03
22318	<.001	<.03
22319	<.001	<.03
22320	<.001	<.03
22321	<.001	<.03
22322	<.001	<.03
22323	<.001	<.03

Std OxL78 0.180 6.171
Blank <.001 <.03

21 Splits

Certified Assayer: 

PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9884

Date:
Apr. 11, 2011


Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22324	<.001	<.03
22325	<.001	<.03
22326	<.001	<.03
22327	<.001	<.03
22328	<.001	<.03
22329	0.051	1.749
22330	<.001	<.03
22331	<.001	<.03
22332	<.001	<.03
22333	<.001	<.03
22334	<.001	<.03
22335	<.001	<.03
22336	<.001	<.03
22337	<.001	<.03
22338	<.001	<.03
22339	<.001	<.03
22340	<.001	<.03
22341	<.001	<.03
22342	<.001	<.03
22343	<.001	<.03
22344	<.001	<.03
22345	<.001	<.03

Std OxL78 0.180 6.171
Blank <.001 <.03

22 Splits

Certified Assayer: 

PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9885

Date:
Apr. 11, 2011

Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22346	<.001	<.03
22347	0.053	1.817
22348	<.001	<.03
22349	<.001	<.03
22350	<.001	<.03
22351	<.001	<.03
22352	<.001	<.03
22353	<.001	<.03
22354	<.001	<.03
22355	<.001	<.03
22356	<.001	<.03
22357	0.094	3.223
22358	<.001	<.03
22359	<.001	<.03
22360	<.001	<.03
22361	<.001	<.03
22362	<.001	<.03
22363	<.001	<.03
22364	0.006	0.206
22365	<.001	<.03
22366	0.053	1.817

Std OxL78 0.174 5.966
Blank <.001 <.03

21 Splits

Certified Assayer:



PolyMet Laboratories

Client: Brigus Gold
Job No. 0- 174

CERTIFICATE

9886

Date:
Apr. 11, 2011


Splits
Exploration

Po # 5619

Sample #	Au Oz/ton	Au g/tonne
22367	<.001	<.03
22368	<.001	<.03
22369	<.001	<.03
22370	<.001	<.03
22371	<.001	<.03
22372	<.001	<.03
22373	0.008	0.274
22374	<.001	<.03
22375	<.001	<.03
22376	<.001	<.03
22377	<.001	<.03
22378	<.001	<.03
22379	<.001	<.03
22380	<.001	<.03
22381	<.001	<.03

Std OxL78 0.174 5.966
Blank <.001 <.03

15 Splits

Certified Assayer: 

Appendix C
Summary of Qualifications



Hole #: S-11-001

Diamond Drill Log

DDH Start Date: January 20, 2011

DDH Finish Date: January 20, 2011

Log Start Date: N/A

Log Finish Date: N/A

Project Information

Project No: _____
 Project: _____ Stock Mill Site _____
 Property: _____
 Township: _____
 Claim #: _____ Lease: L70552 _____
 Core Loc: _____ Stock Mill Site _____
 Target: _____ Discovery West Zone _____
 Comments: _____

Other Information

Multi Shot Survey: _____
 Hole Cemented: _____
 Making Water: _____
 Geophysics: _____
 Geophysics Contractor: _____
 Left In Hole? _____
 Section: _____
 Comments: _____

Hole Information

Length: _____ 46 metres _____
 Hole Type: _____ Diamond Core _____
 Hole Type: _____
 Capped: _____
 Cap Length: _____
 Pulled: _____

User Information

Logged by: _____
 Relog by: _____
 Spotted by: _____
 Contractor: _____ NOREX _____
 Comments: _____

Collar Az: _____ 360 _____
 Collar Dip: _____ -65 _____
 Core Size: _____ NW _____

UTM Information

NAD: _____ NAD 83 _____
 Zone: _____ 17 _____

Hole Coordinates

UTM Loc. East: _____ 517510 _____
 UTM Loc. North: _____ 5377188 _____
 UTM Loc. Elev: _____ 276 _____

Date Submitted: _____ 15-May-11 _____
 Submitted By: _____ John Dixon _____
 Signature: _____


Vertical Section Discovery West Zone
Lease No. L70552 Drill Hole No. S-11-001

S-11-001
5377183N
517510E

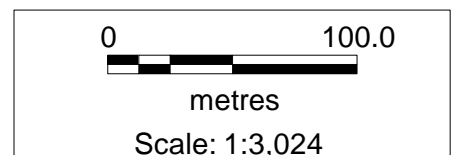
360° 



Legend



CASU





HOLE# S11-002

Diamond Drill Log

DDH Start Date: January 24, 2011

DDH Finish Date: February 3, 2011

Log Start Date: Feb.5,2011

Log Finish Date: Feb.11,2011

Project Information

Project No: _____
Project: _____ Stock Mill Site _____
Property: _____
Township: _____ STOCK _____
Claim #: _____ Lease: L70552 _____
Core Loc: _____ Stock Mill Site _____
Target: _____ Discovery West Zone _____
Comments: _____

Other Information

Multi Shot Survey: _____
Hole Cemented: _____
Making Water: _____
Geophysics: _____
Geophysics Contractor: _____
Left In Hole? _____
Section: _____
Comments: _____

Hole Information

Length: _____ 467 metres _____
Hole Type: _____
Hole Type: _____
Capped: _____ yes _____
Cap Length: _____
Pulled: _____

User Information

Logged by: _____ D.Maclean _____
Relog by: _____
Spotted by: _____
Contractor: _____ NOREX Drilling _____
Comments: _____

Collar Az: _____ 355 _____
Collar Dip: _____ -65 _____
Core Size: _____ NQ _____

UTM Information

NAD: _____ NAD 83 _____
Zone: _____ 17 _____

Hole Coordinates

UTM Loc. East: _____ 517511 _____
UTM Loc. North: _____ 5377186 _____
UTM Loc. Elev: _____ 275 _____

Date Submitted: _____ 15-May-11 _____
Submitted By: _____ John Dixon _____
Signature: _____

162.33	170.15			TCS						Talc-chlorite (TUV)-f.g.,dark green-grey,weak-mod.schistose, 2%-15% assoc'd qtz-ank veining,str.talcoase/chl., schistosity@25CA,tr.py																														
170.15	175.93			TCS						Talc-chlorite schist(TUV)-f.g.,dark green-grey,mod-well schistose,1%-3% qtz-ank veining,schistose@55CA,UC@35CA,LC@30CA																														
175.93	206.1			TCS						Talc-chlorite(TUV)-f.g.,dark green-grey,weak schistose to fractionated,1%-3% qtz-ank veining,veining increases to 25% near LC,specular hematite blebs near LC,local shearing,LC@60CA	T																													
					19454	202.10	203.10	1.00	<.03																															
			203.45	203.5	FZ	19455	203.10	204.10	1.00	<.03																														
			204.6	205.15	BMV	19456	204.10	205.10	1.00	<.03																														
						19457	205.10	206.10	1.00	<.03																														
	206.1	207.25			BMV	19458	206.10	206.80	0.70	<.03																														
				207	207.25	FZ	19459	206.80	207.25	0.45	<.03																													
	207.25	213.05			BMV	19460	207.25	208.00	0.75	<.03																														
						19461	208.00	209.00	1.00	<.03																														
						19462	209.00	210.00	1.00	<.03																														
						19463	210.00	211.00	1.00	<.03																														
						19464	211.00	212.00	1.00	<.03																														
						19465	212.00	213.05	1.05	<.03																														
	213.05	217.85			FDIA																																			
	217.85	268.15			MMV																																			
				240.1	240.2	FZ																																		
						19466	261.25	262.25	1.00	<.03																														
				262.25	263.65	CMV	19467	262.25	263.25	1.00	<.03																													
						19468	263.25	263.65	0.40	<.03																														
						19469	263.65	264.65	1.00	<.03																														
						19471	264.65	265.65	1.00	<.03																														
						19472	265.65	266.65	1.00	<.03																														
						19473	266.65	267.15	0.50	<.03																														
						19474	267.15	268.15	1.00	<.03																														
	268.15	269.75			BMV	19476	268.15	269.15	1.00	<.03																														
						19477	269.15	269.75	0.60	<.03																														
	269.75	271.25			CLG	19478	269.75	270.75	1.00	<.03																														
						19479	270.75	271.25	0.50	<.03																														
	271.25	275.9			FZ	19481	271.25	272.25	1.00	<.03																														
				272.95	273.16	FZ	19482	272.25	273.25	1.00	<.03																													
						19483	273.25	274.25	1.00	<.03																														

DDH_#	Certificate_#	Sample_#	From_m	To_m	Width_m	QA/QC Description	Au_GPT	AU_PPB	Analytical_method
S11-002	9602	19451	114	115	1		<.03		
S11-002	9602	19452	115	116	1		0.480		
S11-002	9602	19453	116	117	1		0.206		
S11-002	9602	19454	202.1	203.1	1		<.03		
S11-002	9602	19455	203.1	204.1	1		<.03		
S11-002	9602	19456	204.1	205.1	1		<.03		
S11-002	9603	19457	205.1	206.1	1		<.03		
S11-002	9603	19458	206.1	206.8	0.7		<.03		
S11-002	9603	19459	206.8	207.25	0.45		<.03		
S11-002	9603	19460	207.25	208	0.75		<.03		
S11-002	9603	19461	208	209	1		<.03		
S11-002	9603	19462	209	210	1		<.03		
S11-002	9603	19463	210	211	1		<.03		
S11-002	9603	19464	211	212	1		<.03		
S11-002	9603	19465	212	213.05	1.05		<.03		
S11-002	9603	19466	261.25	262.25	1		<.03		
S11-002	9603	19467	262.25	263.25	1		<.03		
S11-002	9603	19468	263.25	263.65	0.4		<.03		
S11-002	9603	19469	263.65	264.65	1		<.03		
S11-002	9603	19470	263.65	264.65	1	Duplicate	<.03		
S11-002	9603	19471	264.65	265.65	1		<.03		
S11-002	9603	19472	265.65	266.65	1		<.03		
S11-002	9603	19473	266.65	267.15	0.5		<.03		
S11-002	9603	19474	267.15	268.15	1		<.03		
S11-002	9603	19475				Blank	<.03		
S11-002	9603	19476	268.15	269.15	1		<.03		
S11-002	9603	19477	269.15	269.75	0.6		<.03		
S11-002	9603	19478	269.75	270.75	1		<.03		
S11-002	9604	19479	270.75	271.25	0.5		<.03		
S11-002	9604	19480				Standard 1.761	1.714		
S11-002	9604	19481	271.25	272.25	1		<.03		
S11-002	9604	19482	272.25	273.25	1		<.03		
S11-002	9604	19483	273.25	274.25	1		<.03		
S11-002	9604	19484	274.25	275.25	1		<.03		
S11-002	9604	19485	275.25	275.9	0.65		<.03		
S11-002	9604	19486	275.9	276.9	1		<.03		
S11-002	9604	19487	276.9	277.9	1		<.03		
S11-002	9604	19488	277.9	278.7	0.8		<.03		
S11-002	9604	19489	295	296	1		<.03		
S11-002	9604	19490	296	297	1		<.03		
S11-002	9604	19491	297	298	1		0.069		
S11-002	9604	19492	298	299	1		<.03		
S11-002	9604	19493	299	300	1		<.03		
S11-002	9604	19494	300	301	1		<.03		
S11-002	9604	19495	301	302	1		<.03		
S11-002	9604	19496	302	303	1		<.03		
S11-002	9604	19497	303	304	1		<.03		
S11-002	9604	19498	304	305	1		<.03		
S11-002	9604	19499	305	306	1		<.03		
S11-002	9604	19500	305	306	1	Duplicate	<.03		NOTE-change from 19000 to 18000 series
S11-002	9649	18501	306	307	1		<.03		
S11-002	9649	18502	307	308	1		<.03		
S11-002	9649	18503	308	309	1		<.03		
S11-002	9649	18504	309	310	1		<.03		
S11-002	9650	18505	310	311	1		<.03		
S11-002	9650	18506				Blank	<.03		

S11-002	9650	18507	311	312	1	<.03
S11-002	9650	18508	312	313	1	<.03
S11-002	9650	18509	313	313.35	0.35	<.03
S11-002	9650	18510	313.35	314	0.65	<.03
S11-002	9650	18511			Standard 1.761	1.817
S11-002	9650	18512	314	315.03	1.03	<.03
S11-002	9650	18513	315.03	316	0.97	<.03
S11-002	9650	18514	316	317	1	<.03
S11-002	9650	18515	317	318	1	<.03
S11-002	9650	18516	318	319	1	<.03
S11-002	9650	18517	319	320	1	<.03
S11-002	9650	18518	320	321	1	<.03
S11-002	9650	18519	321	322	1	<.03
S11-002	9650	18520	322	323	1	<.03
S11-002	9650	18521	323	324.15	1.15	<.03
S11-002	9650	18522	324.15	325	0.85	<.03
S11-002	9650	18523	325	325.65	0.65	<.03
S11-002	9650	18524	325.65	326	0.35	<.03
S11-002	9650	18525	326	327	1	<.03
S11-002	9651	18526	327	328	1	<.03
S11-002	9651	18527	328	329	1	<.03
S11-002	9651	18528	329	330	1	<.03
S11-002	9651	18529	330	331	1	<.03
S11-002	9651	18530	331	331.6	0.6	<.03
S11-002	9651	18531	331.6	332	0.4	<.03
S11-002	9651	18532	332	332.6	0.6	<.03
S11-002	9651	18533	332.6	333.2	0.6	<.03
S11-002	9651	18534	333.2	334	0.8	<.03
S11-002	9651	18535	334	335	1	<.03
S11-002	9651	18536	335	336	1	<.03
S11-002	9651	18537	336	337	1	<.03
S11-002	9651	18538	337	337.47	0.47	<.03
S11-002	9651	18539	337.47	338.4	0.93	<.03
S11-002	9605	18540	338.4	339	0.6	<.03
S11-002	9605	18541	338.4	339	0.6	Duplicate <.03
S11-002	9605	18542	339	339.87	0.87	<.03
S11-002	9605	18543	339.87	340.35	0.48	<.03
S11-002	9605	18544	340.35	341.35	1	<.03
S11-002	9605	18545	341.35	342.35	1	<.03
S11-002	9605	18546			Blank	<.03
S11-002	9605	18547	342.35	343.35	1	<.03
S11-002	9605	18548	343.35	344.35	1	<.03
S11-002	9557	18549	362.15	363.15	1	<.03
S11-002	9557	18550	363.15	364.15	1	<.03
S11-002	9557	18551			Standard 1.761	1.714
S11-002	9557	18552	364.15	365.15	1	<.03
S11-002	9557	18553	365.15	366	0.85	<.03
S11-002	9557	18554	366	366.87	0.87	<.03
S11-002	9557	18555	366.87	368	1.13	<.03
S11-002	9557	18556	368	369	1	6.789
S11-002	9557	18557	369	370	1	<.03
S11-002	9557	18558	370	371	1	<.03
S11-002	9557	18559	371	372	1	<.03
S11-002	9557	18560	372	372.53	0.53	<.03
S11-002	9557	18561	372.53	373.53	1	<.03
S11-002	9557	18562	373.53	374.53	1	<.03
S11-002	9605	18563	378	379	1	<.03
S11-002	9605	18564	379	380	1	<.03
S11-002	9605	18565	380	380.71	0.71	<.03

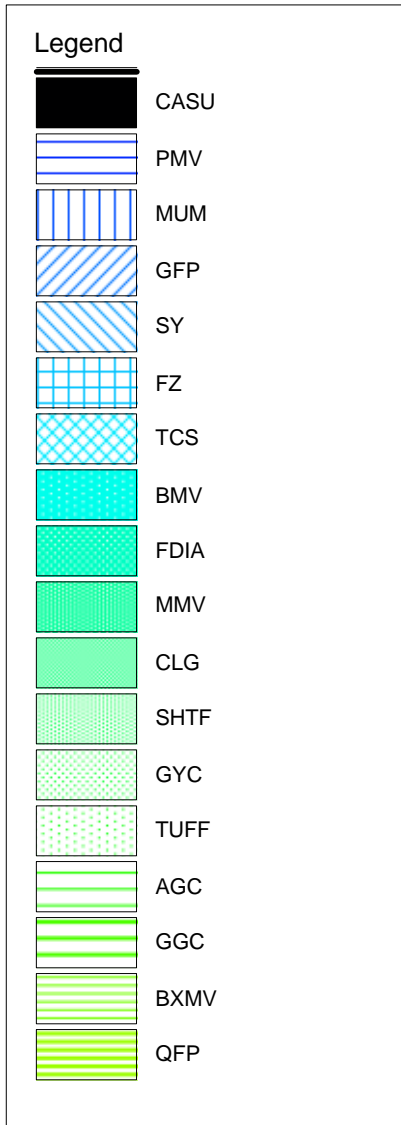
S11-002	9605	18566	380.71	381.65	0.94		<.03
S11-002	9605	18567	381.65	382.65	1		<.03
S11-002	9605	18568	382.65	383.65	1		<.03
S11-002	9605	18569	383.65	384.65	1		<.03
S11-002	9605	18570	384.65	385.65	1		<.03
S11-002	9605	18571	384.65	385.65	1	Duplicate	<.03
S11-002	9605	18572	399	400	1		<.03
S11-002	9605	18573	400	401	1		<.03
S11-002	9605	18574	401	402	1		<.03
S11-002	9606	18575	402	403	1		<.03
S11-002	9606	18576				Blank	<.03
S11-002	9606	18577	403	404	1		<.03
S11-002	9606	18578	410.9	411.9	1		<.03
S11-002	9606	18579	411.9	412.9	1		<.03
S11-002	9606	18580	412.9	413.9	1		<.03
S11-002	9606	18581				Standard 1.761	1.817
S11-002	9606	18582	413.9	414.9	1		<.03
S11-002	9606	18583	414.9	415.9	1		<.03
S11-002	9606	18584	415.9	416.5	0.6		<.03
S11-002	9647	18585	416.5	417.5	1		<.03
S11-002	9647	18586	417.5	418.5	1		<.03
S11-002	9648	18587	418.5	419.5	1		<.03
S11-002	9648	18588	419.5	420.5	1		<.03
S11-002	9648	18589	420.5	421.5	1		<.03
S11-002	9648	18590	421.5	422.56	1.06		<.03
S11-002	9648	18591	422.56	423	0.44		<.03
S11-002	9648	18592	423	423.9	0.9		<.03
S11-002	9648	18593	423.9	424.9	1		<.03
S11-002	9648	18594	424.9	425.9	1		<.03
S11-002	9648	18595	425.9	426.9	1		<.03
S11-002	9648	18596	426.9	427.63	0.73		<.03
S11-002	9648	18597	427.63	428	0.37		<.03
S11-002	9648	18598	428	429	1		<.03
S11-002	9648	18599	429	430	1		<.03
S11-002	9648	18600	430	431	1		<.03
S11-002	9648	18601	430	431	1	Duplicate	<.03
S11-002	9648	18602	431	432	1		<.03
S11-002	9648	18603	432	433	1		0.274
S11-002	9648	18604	433	434	1		<.03
S11-002	9648	18605	434	435	1		<.03
S11-002	9648	18606				Blank	<.03
S11-002	9648	18607	435	435.82	0.82		<.03
S11-002	9648	18608	435.82	437	1.18		<.03
S11-002	9648	18609	440.85	441.85	1		<.03
S11-002	9648	18610	441.85	442.85	1		<.03
S11-002	9648	18611				Standard 1.761	1.714
S11-002	9648	18612	442.85	443.6	0.75		<.03
S11-002	9648	18613	443.6	444.6	1		<.03
S11-002	9648	18614	444.6	445.6	1		<.03
S11-002	9648	18615	445.6	446.6	1		<.03
S11-002	9648	18616	446.6	447.6	1		<.03
S11-002	9648	18617	447.6	448.6	1		<.03
S11-002	9648	18618	448.6	449.6	1		<.03
S11-002	9648	18619	449.6	450.6	1		<.03
S11-002	9648	18620	450.6	451.6	1		<.03
S11-002	9648	18621	451.6	452.6	1		<.03
S11-002	9648	18622	452.6	453.6	1		<.03
S11-002	9648	18623	453.6	454.6	1		<.03

S11-002	9648	18624	454.6	455.65	1.05	<.03
S11-002	9648	18625	455.65	456.65	1	<.03
S11-002	9648	18626	456.65	457.65	1	<.03

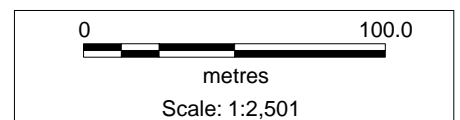
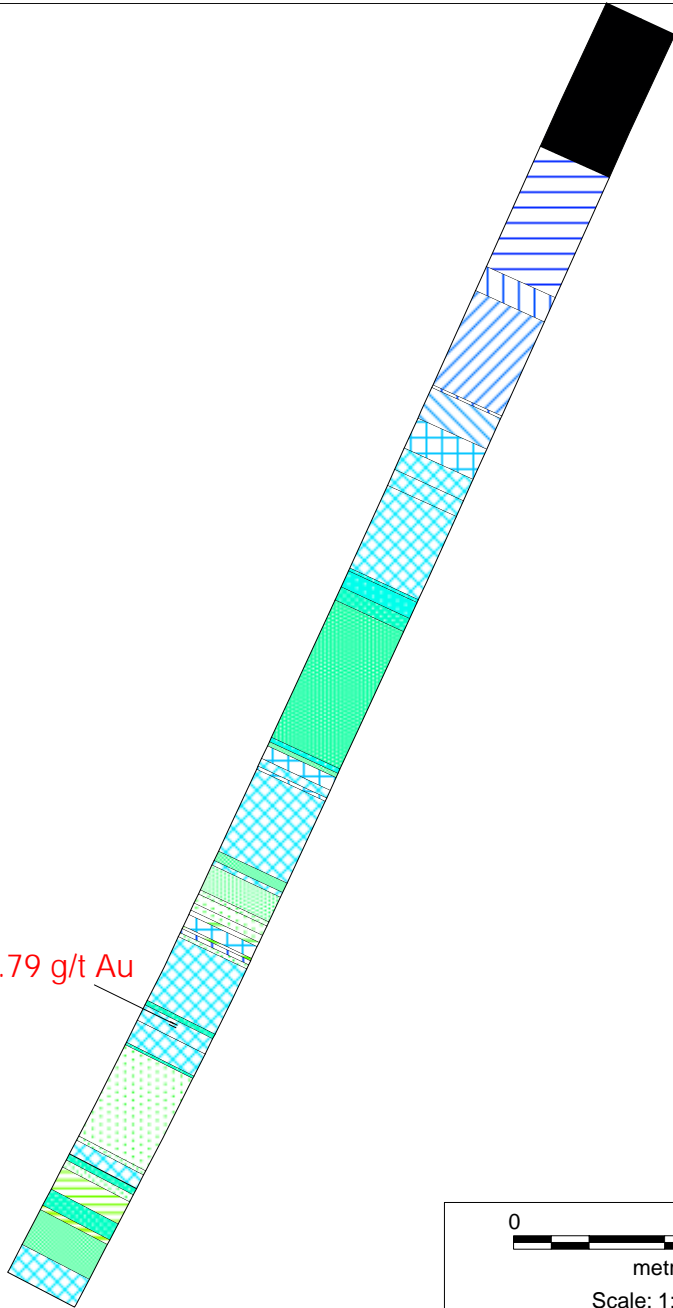
Vertical Section Discovery West Zone Lease L70552 Drill Hole No. S-11-002

S-11-002
5377186N
517511E

355° ↙



6.79 g/t Au





Hole #: S-11-003

Diamond Drill Log

DDH Start Date: February 7, 2011

DDH Finish Date: February 11, 2011

Log Start Date: N/A

Log Finish Date: N/A

Project Information

Project No:
Project: Stock Mill Site
Property:
Township:
Claim #: Lease: L70553
Core Loc: Stock Mill Site
Target: Discovery West Zone
Comments:

Other Information

Multi Shot Survey:
Hole Cemented:
Making Water:
Geophysics:
Geophysics Contractor:
Left In Hole?
Section:
Comments:

Hole Information

Length: 75 meters
Hole Type:
Hole Type:
Capped:
Cap Length:
Pulled:

User Information

Logged by:
Relog by:
Spotted by:
Contractor: NOREX
Comments:

Collar Az: 332
Collar Dip: -65
Core Size: NW

UTM Information

NAD: NAD83
Zone: 17

Hole Coordinates

UTM Loc. East: 517613
UTM Loc. North: 5377188
UTM Loc. Elev: 273

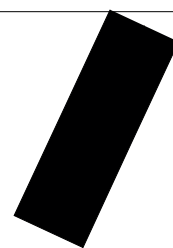
Date Submitted: 15-May-11
Submitted By: John Dixon
Signature:

Vertical Section Discovery West Zone
Lease No. L70553 Drill No. S-11-003


332°



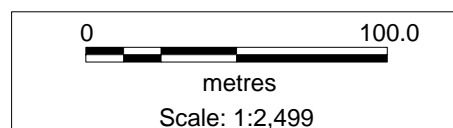
S-11-003
5377188N
517613E



Legend



CASU





Hole #: S11-004

Diamond Drill Log

DDH Start Date: February 12, 2011

DDH Finish Date: March 8, 2011

Log Start Date: March 14, 2011

Log Finish Date: March 18, 2011

Project Information

Project No: _____
 Project: _____ Stock Mill Site _____
 Property: _____
 Township: _____ STOCK _____
 Claim #: _____ Lease: L70553 _____
 Core Loc: _____ Stock Mill Site _____
 Target: _____ Discovery West _____
 Comments: _____

Other Information

Multi Shot Survey: _____
 Hole Cemented: _____
 Making Water: _____
 Geophysics: _____
 Geophysics Contractor: _____
 Left In Hole? _____
 Section: _____
 Comments: _____

Hole Information

Length: _____ 528 metres _____
 Hole Type: _____
 Hole Type: _____
 Capped: _____ yes _____
 Cap Length: _____
 Pulled: _____

User Information

Logged by: _____ D.Maclean _____
 Relog by: _____
 Spotted by: _____
 Contractor: _____ NOREX Drilling _____
 Comments: _____

Collar Az: _____ 332 _____
 Collar Dip: _____ -65 _____
 Core Size: _____ NQ-BQ _____

UTM Information

NAD: _____ 83 _____
 Zone: _____ 17U _____

Hole Coordinates

UTM Loc. East: _____ 517497 _____
 UTM Loc. North: _____ 5377164 _____
 UTM Loc. Elev: _____ 275 _____

Date Submitted: _____ 15-May-11 _____
 Submitted By: _____ John Dixon _____
 Signature: _____

DDH_#	Certificate_#	Sample_#	From_m	To_m	Width_m	QA/QC Description	Au_GPT	AU_PPB	Analytical_method
S11-004	9858	22162	99.05	100.05	1		<.03		
S11-004	9858	22163	100.05	100.65	0.6		<.03		
S11-004	9858	22164	100.65	101.65	1		<.03		
S11-004	9859	22165				Blank	<.03		
S11-004	9859	22166	105.35	106.1	0.75		<.03		
S11-004	9859	22167	106.1	107.1	1		<.03		
S11-004	9859	22168	107.1	108.1	1		<.03		
S11-004	9859	22169	108.1	109.1	1		<.03		
S11-004	9859	22170				Standard 1.780	1.783		
S11-004	9859	22171	109.1	110.1	1		<.03		
S11-004	9859	22172	110.1	111.1	1		1.097		
S11-004	9859	22173	111.1	112.1	1		<.03		
S11-004	9859	22174	159	160	1		<.03		
S11-004	9859	22175	160	161	1		<.03		
S11-004	9859	22176	161	162	1		<.03		
S11-004	9859	22177	162	163	1		<.03		
S11-004	9859	22178	163	164	1		<.03		
S11-004	9859	22179	164	164.45	0.45		<.03		
S11-004	9859	22180	164.45	165.45	1		<.03		
S11-004	9859	22181	165.45	166.45	1		<.03		
S11-004	9859	22182	166.45	167.45	1		<.03		
S11-004	9859	22183	167.45	168.45	1		<.03		
S11-004	9859	22184	168.45	169.45	1		<.03		
S11-004	9859	22185	169.45	170.45	1		<.03		
S11-004	9859	22186	170.45	171	0.55		<.03		
								171-171.4	lost core
S11-004	6860	22187	171.4	172.4	1		<.03		
S11-004	6860	22188	172.4	173.4	1		<.03		
S11-004	6860	22189	173.4	174.4	1		<.03		
S11-004	6860	22190	174.4	175.4	1		<.03		
S11-004	6860	22191	174.4	175.4	1	Duplicate	<.03		
S11-004	6860	22192	175.4	176.4	1		<.03		
S11-004	6860	22193	176.4	177.4	1		<.03		
S11-004	6860	22194	177.4	178.4	1		<.03		
S11-004	6860	22195	178.4	179.4	1		<.03		
S11-004	6860	22196				Blank	<.03		
S11-004	6860	22197	179.4	180.4	1		<.03		
S11-004	6860	22198	180.4	181.4	1		<.03		
S11-004	6860	22199	181.4	182.4	1		<.03		
S11-004	6860	22200	182.4	183.4	1		<.03		
S11-004	6860	22201				Standard 1.780	1.749		
S11-004	6860	22202	183.4	184.4	1		<.03		
S11-004	6860	22203	184.4	185.4	1		<.03		
S11-004	6860	22204	185.4	186.1	0.7		<.03		
S11-004	6860	22205	186.1	187.1	1		<.03		
S11-004	6860	22206	187.1	188.1	1		<.03		
S11-004	6860	22207	207	208	1		<.03		
S11-004	6861	22208	208	209	1		<.03		
S11-004	6861	22209	209	210	1		<.03		
S11-004	6861	22210	210	211.2	1.2		<.03		
S11-004	6861	22211	211.2	212.2	1		<.03		
S11-004	6861	22212	212.2	212.87	0.67		<.03		
S11-004	6861	22213	212.87	213.87	1		<.03		
S11-004	6861	22214	213.87	215	1.13		<.03		
S11-004	6861	22215	215	216	1		<.03		
S11-004	6861	22216	216	217	1		<.03		
S11-004	6861	22217	217	218	1		<.03		

S11-004	6861	22218	217	218	1	Duplicate	<.03
S11-004	6861	22219	218	219	1		<.03
S11-004	6861	22220				Blank	<.03
S11-004	6861	22221	219	220	1		<.03
S11-004	6861	22222	220	221	1		<.03
S11-004	6861	22223	221	222	1		<.03
S11-004	6861	22224	222	223	1		<.03
S11-004	6861	22225				Standard 1.780	1.783
S11-004	6861	22226	223	224	1		<.03
S11-004	6861	22227	224	225	1		<.03
S11-004	6861	22228	225	226	1		<.03
S11-004	6861	22229	226	227	1		<.03
S11-004	6862	22230	227	228	1		<.03
S11-004	6862	22231	227	228	1	Duplicate	<.03
S11-004	6862	22232	228	229	1		<.03
S11-004	6862	22233	229	230	1		<.03
S11-004	6862	22234	230	231	1		<.03
S11-004	6862	22235	231	232	1		<.03
S11-004	6862	22236	232	233	1		<.03
S11-004	6862	22237	233	234	1		<.03
S11-004	6862	22238	234	235	1		<.03
S11-004	6862	22239	235	236	1		<.03
S11-004	6862	22240				Blank	<.03
S11-004	6862	22241	236	237	1		<.03
S11-004	6862	22242	237	238	1		<.03
S11-004	6862	22243	238	239	1		<.03
S11-004	6862	22244	239	240	1		<.03
S11-004	6862	22245	240	241	1		<.03
S11-004	6862	22246	241	242	1		<.03
S11-004	6862	22247	242	243	1		<.03
S11-004	6862	22248	243	244	1		<.03
S11-004	6862	22249				Standard 1.780	1.714
S11-004	6862	22250	244	245	1		<.03
S11-004	6862	22251	245	246	1		<.03
S11-004	6863	22252	251	252	1		<.03
S11-004	6863	22253	252	253	1		<.03
S11-004	6863	22254	253	254	1		<.03
S11-004	6863	22255	253	254	1	Duplicate	<.03
S11-004	6863	22256	280.5	281.5	1		<.03
S11-004	6863	22257	281.5	282.5	1		<.03
S11-004	6863	22258	282.5	283.5	1		<.03
S11-004	6863	22259	283.5	284.5	1		<.03
S11-004	6863	22260	284.5	285.5	1		<.03
S11-004	6863	22261				Blank	<.03
S11-004	6863	22262	285.5	286.5	1		<.03
S11-004	6863	22263	286.5	287.5	1		<.03
S11-004	6863	22264	287.5	288.5	1		<.03
S11-004	6863	22265	288.5	289.5	1		<.03
S11-004	6863	22266	289.5	290.5	1		<.03
S11-004	6863	22267				Standard 1.780	1.680
S11-004	6863	22268	290.5	291.5	1		<.03
S11-004	6863	22269	291.5	292.5	1		<.03
S11-004	6863	22270	292.5	293.5	1		<.03
S11-004	6863	22271	293.5	294.5	1		<.03
S11-004	9881	22272	294.5	295.5	1		<.03
S11-004	9881	22273	295.5	296.5	1		<.03
S11-004	9881	22274	296.5	297.5	1		<.03
S11-004	9881	22275	296.5	297.5	1	Duplicate	0.274
S11-004	9881	22276	297.5	298.5	1		<.03

S11-004	9881	22277	298.5	299.5	1		<.03
S11-004	9881	22278	299.5	300.5	1		<.03
S11-004	9881	22279	300.5	301.5	1		<.03
S11-004	9881	22280	301.5	302.5	1		<.03
S11-004	9882	22281				Blank	<.03
S11-004	9882	22282	302.5	303.5	1		<.03
S11-004	9882	22283	303.5	304.5	1		<.03
S11-004	9882	22284	304.5	305.5	1		<.03
S11-004	9882	22285	305.5	306.5	1		<.03
S11-004	9882	22286				Standard 1.780	1.749
S11-004	9882	22287	306.5	307.5	1		<.03
S11-004	9882	22288	307.5	308.5	1		<.03
S11-004	9882	22289	308.5	309.5	1		0.206
S11-004	9882	22290	309.5	310.5	1		<.03
S11-004	9882	22291	310.5	311.5	1		<.03
S11-004	9882	22292	311.5	312.5	1		<.03
S11-004	9882	22293	312.5	313.5	1		2.537
S11-004	9882	22294	312.5	313.5	1	Duplicate	<.03
S11-004	9882	22295	313.5	314.5	1		<.03
S11-004	9882	22296	314.5	315.5	1		<.03
S11-004	9882	22297	315.5	316.5	1		<.03
S11-004	9882	22298	316.5	317.5	1		<.03
S11-004	9882	22299	317.5	318.5	1		<.03
S11-004	9882	22300	318.5	319.5	1		1.783
S11-004	9882	22301				Blank	<.03
S11-004	9882	22302	319.5	320.5	1		<.03
S11-004	9883	22303	320.5	321.5	1		<.03
S11-004	9883	22304	321.5	322.5	1		<.03
S11-004	9883	22305	322.5	323.5	1		<.03
S11-004	9883	22306	323.5	324.15	0.65		<.03
S11-004	9883	22307	324.15	325	0.85		<.03
S11-004	9883	22308	331.45	332.67	1.12		<.03
S11-004	9883	22309	332.67	333.67	1		<.03
S11-004	9883	22310				Standard 1.780	1.783
S11-004	9883	22311	333.67	334.67	1		<.03
S11-004	9883	22312	334.67	335.67	1		<.03
S11-004	9883	22313	335.67	336.67	1		<.03
S11-004	9883	22314	336.67	337.67	1		<.03
S11-004	9883	22315	337.67	338.67	1		<.03
S11-004	9883	22316	338.67	339.67	1		<.03
S11-004	9883	22317	338.67	339.67	1	Duplicate	<.03
S11-004	9883	22318	339.67	340.17	0.5		<.03
S11-004	9883	22319	340.17	340.8	0.63		<.03
S11-004	9883	22320				Blank	<.03
S11-004	9883	22321	346.17	347.17	1		<.03
S11-004	9883	22322	347.17	348.17	1		<.03
S11-004	9883	22323	348.17	349.17	1		<.03
S11-004	9884	22324	349.17	350.17	1		<.03
S11-004	9884	22325	350.17	351.17	1		<.03
S11-004	9884	22326	351.17	352.17	1		<.03
S11-004	9884	22327	378.83	379.83	1		<.03
S11-004	9884	22328	379.83	380.35	0.52		<.03
S11-004	9884	22329				Standard 1.780	1.749
S11-004	9884	22330	380.35	381.35	1		<.03
S11-004	9884	22331	381.35	382.35	1		<.03
S11-004	9884	22332	382.35	383.35	1		<.03
S11-004	9884	22333	383.35	384.35	1		<.03
S11-004	9884	22334	384.35	385.38	1.03		<.03

S11-004	9884	22335	384.35	385.38	1.03	Duplicate	<.03	
S11-004	9884	22336	385.38	386.38	1		<.03	
S11-004	9884	22337	386.38	387.38	1		<.03	
S11-004	9884	22338	419.9	420.9	1		<.03	
S11-004	9884	22339	420.9	421.9	1		<.03	
S11-004	9884	22340				Blank	<.03	
S11-004	9884	22341	421.9	422.9	1		<.03	
S11-004	9884	22342	443	444	1		<.03	
S11-004	9884	22343	444	445	1		<.03	
S11-004	9884	22344	445	446	1		<.03	
S11-004	9884	22345	446	447	1		<.03	
S11-004	9885	22346	447	448	1		<.03	
S11-004	9885	22347				Standard 1.780	1.817	
S11-004	9885	22348	448	449	1		<.03	
S11-004	9885	22349	453.8	454.8	1		<.03	
S11-004	9885	22350	454.8	455.8	1		<.03	
S11-004	9885	22351	455.8	456.8	1		<.03	
S11-004	9885	22352	456.8	457.8	1		<.03	
S11-004	9885	22353	457.8	458.8	1		<.03	
S11-004	9885	22354	457.8	458.8	1		<.03	
S11-004	9885	22355	458.8	459.8	1		<.03	
S11-004	9885	22356	459.8	460.8	1		<.03	
S11-004	9885	22357	467	468	1		3.223	syenite
S11-004	9885	22358	468	469	1		<.03	
S11-004	9885	22359	469	470	1		<.03	
S11-004	9885	22360				Blank	<.03	
S11-004	9885	22361	473	474	1		<.03	
S11-004	9885	22362	474	475	1		<.03	
S11-004	9885	22363	475	476	1		<.03	
S11-004	9885	22364	489.7	490.7	1		0.206	
S11-004	9885	22365	490.7	491.7	1		<.03	
S11-004	9885	22366				Standard 1.780	1.817	
S11-004		22367	491.7	492.7	1		<.03	
S11-004		22368	492.7	493.7	1		<.03	
S11-004	9886	22369	503	504	1		<.03	
S11-004	9886	22370	504	505	1		<.03	
S11-004	9886	22371	505	506	1		<.03	
S11-004	9886	22372	516.65	517.65	1		<.03	
S11-004	9886	22373	517.65	518.65	1		0.274	
S11-004	9886	22374	518.65	519.65	1		<.03	
S11-004	9886	22375	518.65	519.65	1	Duplicate	<.03	
S11-004	9886	22376	519.65	520.65	1		<.03	
S11-004	9886	22377	520.65	521.22	0.57		<.03	
S11-004	9886	22378	521.22	522.22	1		<.03	
S11-004	9886	22379				Blank	<.03	
S11-004	9886	22380	522.22	523.22	1		<.03	
S11-004	9886	22381	523.22	524.1	0.88		<.03	

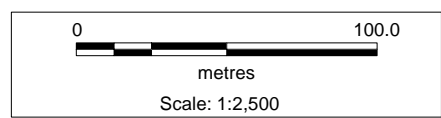
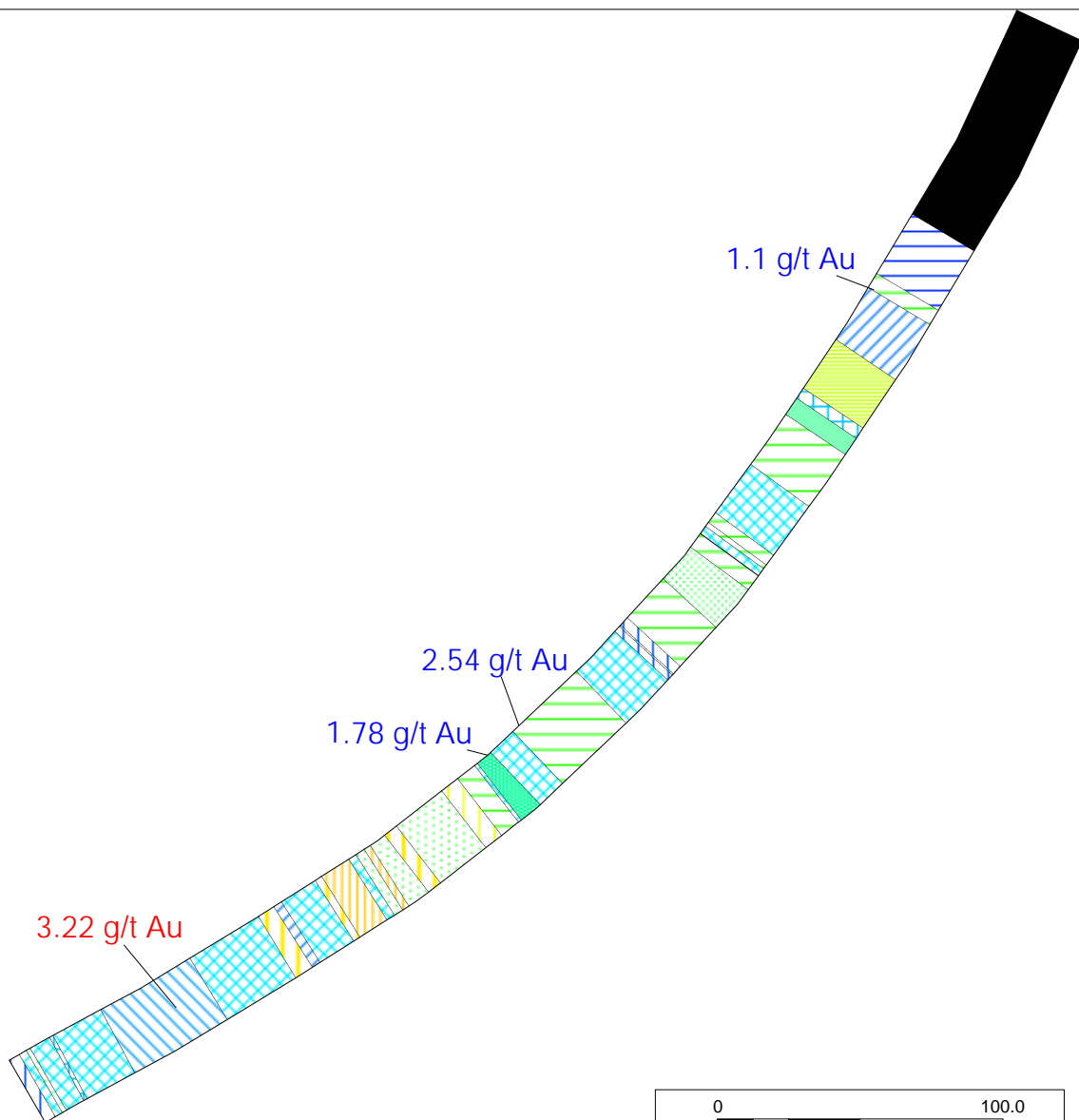
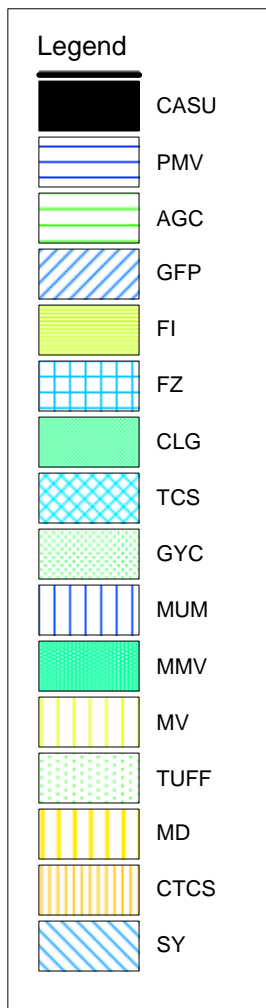
Vertical Section Discovery West Zone Lease L70553 Drill Hole No. S-11-004

S-11-004

5377190N

517618E

332° 





Hole #:S11-005

Diamond Drill Log

DDH Start Date: March 8, 2011

DDH Finish Date: March 15, 2011

Log Start Date: March 22, 2011

Log Finish Date: March 26, 2011

Project Information

Project No: _____
 Project: _____
 Property: _____ Stock Mill Site
 Township: _____ Stock Twp.
 Claim #: _____ Lease: L70552
 Core Loc: _____ Stock Mill Site
 Target: _____ Discovery West Zone
 Comments: _____

Other Information

Multi Shot Survey: _____
 Hole Cemented: _____
 Making Water: _____
 Geophysics: _____
 Geophysics Contractor: _____
 Left In Hole? _____
 Section: _____
 Comments: _____

Hole Information

Length: _____ 504 metres
 Hole Type: _____
 Hole Type: _____
 Capped: _____ yes
 Cap Length: _____
 Pulled: _____

User Information

Logged by: _____ D.Maclean
 Relog by: _____
 Spotted by: _____
 Contractor: _____ Norex Drilling
 Comments: _____

Collar Az: _____ 332
 Collar Dip: _____ -65
 Core Size: _____ NQ

UTM Information

NAD: _____ NAD83
 Zone: _____ 17U

Hole Coordinates

UTM Loc. East: _____ 517497
 UTM Loc. North: _____ 5377164
 UTM Loc. Elev: _____ 275

Date Submitted: _____ 15-May-11
 Submitted By: _____ John Dixon
 Signature: _____

DDH_#	Certificate_#	Sample_#	From_m	To_m	Width_m	QA/QC Description	Au_GPT	AU_PPB	Analytical_method
S11-005	10048	23019	57	58	1		<.03		
S11-005	10048	23020	58	59	1		<.03		
S11-005	10049	23021	59	60	1		<.03		
S11-005	10049	23022				Blank	<.03		
S11-005	10049	23023	68.5	69.5	1		<.03		
S11-005	10049	23024	69.5	70.5	1		<.03		
S11-005	10049	23025	81	81.5	0.5		<.03		
S11-005	10049	23026	81.5	82	0.5		<.03		
S11-005	10049	23027				Standard 1.780	1.680		
S11-005	10049	23028	82	82.5	0.5		<.03		
S11-005	10049	23029	117.28	118.28	1		<.03		
S11-005	10049	23030	118.28	119.28	1		<.03		
S11-005	10049	23031	119.28	120.28	1		0.274		
S11-005	10049	23032	120.28	120.91	0.63		0.823		
S11-005	10049	23033	120.28	120.91	0.63	Duplicate	0.960		
S11-005	10049	23034	120.91	121.91	1		0.686		
S11-005	10049	23035	142.5	143.5	1		0.617		
S11-005	10049	23036	143.5	144.5	1		<.03		
S11-005	10049	23037	144.5	145.5	1		<.03		
S11-005	10049	23038	145.5	146.5	1		<.03		
S11-005	10049	23039	187.8	188.8	1		<.03		
S11-005	10049	23040				Blank	<.03		
S11-005	10049	23041	188.8	189.8	1		<.03		
S11-005	10049	23042	189.8	190.8	1		<.03		
S11-005	10050	23043	190.8	191.8	1		<.03		
S11-005	10050	23044				Standard 1.780	1.851		
S11-005	10050	23045	191.8	192.8	1		<.03		
S11-005	10050	23046	192.8	193.8	1		<.03		
S11-005	10050	23047	193.8	194.8	1		<.03		
S11-005	10050	23048	194.8	195.8	1		<.03		
S11-005	10050	23049	195.8	196.8	1		1.440		TCS
S11-005	10050	23050	196.8	197.8	1		0.343		bleached variolite
S11-005	10050	23051	197.8	198.8	1		0.069		bleached variolite
S11-005	10050	23052	198.8	199.8	1		<.03		
S11-005	10050	23053	199.8	200.8	1		<.03		
S11-005	10050	23054	200.8	201.8	1		<.03		
S11-005	10050	23055	200.8	201.8	1	Duplicate	<.03		
S11-005	10050	23056	201.8	202.8	1		<.03		
S11-005	10050	23057	202.8	203.8	1		<.03		
S11-005	10050	23058	220	221	1		<.03		
S11-005	10050	23059	221	222	1		<.03		
S11-005	10050	23060	226	227	1		<.03		
S11-005	10050	23061				Blank	<.03		
S11-005	10050	23062	227	227.4	0.4		<.03		
S11-005	10050	23063	227.4	228.4	1		<.03		
S11-005	10051	23064	233	234	1		<.03		
S11-005	10051	23065	234	235	1		<.03		
S11-005	10051	23066				Standard 1.780	1.714		
S11-005	10051	23067	235	236	1		<.03		
S11-005	10051	23068	236	237	1		1.440		shear zone,MMV
S11-005	10051	23069	241.3	242.3	1		<.03		

S11-005	10051	23070	242.3	243.2	0.9		0.549
S11-005	10051	23071	243.2	244.2	1		<.03
S11-005	10051	23072	244.2	245.2	1		<.03
S11-005	10051	23073	245.2	245.6	0.4		<.03
S11-005	10051	23074	245.2	245.6	0.4	Duplicate	<.03
S11-005	10051	23075	245.6	246	0.4		<.03
S11-005	10051	23076	246	247	1		<.03
S11-005	10051	23077	247	248	1		<.03
S11-005	10051	23078	248	249.05	1.05		<.03
S11-005	10051	23079				Blank	<.03
S11-005	10051	23080	249.05	250	0.95		<.03
S11-005	10051	23081	250	251	1		<.03
S11-005	10051	23082				Standard 1.780	1.783
S11-005	10051	23083	251	252	1		<.03
S11-005	10051	23084	252	253	1		<.03
S11-005	10051	23085	253	254	1		<.03
S11-005	10052	23086	254	254.4	0.4		<.03
S11-005	10052	23087	254.4	255.4	1		0.754
S11-005	10052	23088	255.4	256.4	1		0.960
S11-005	10052	23089	256.4	256.7	0.3		0.549
S11-005	10052	23090	256.7	257.7	1		<.03
S11-005	10052	23091	256.7	257.7	1	Duplicate	<.03
S11-005	10052	23092	257.7	258.7	1		<.03
S11-005	10052	23093	258.7	259.8	1.1		<.03
S11-005	10052	23094	259.8	260.9	1.1		<.03
S11-005	10052	23095	260.9	261.9	1		<.03
S11-005	10052	23096	261.9	262.9	1		<.03
S11-005	10052	23097	262.9	263.9	1		<.03
S11-005	10052	23098	280.68	281.52	0.84		<.03
S11-005	10052	23099	281.52	282.52	1		<.03
S11-005	10052	23100				Blank	<.03
S11-005	10052	23101	282.52	283.52	1		<.03
S11-005	10052	23102	283.52	284.52	1		<.03
S11-005	10052	23103	284.52	285.52	1		<.03
S11-005	10052	23104	285.52	286.52	1		<.03
S11-005	10052	23105	286.52	287.52	1		0.069
S11-005	10052	23106	293	294	1		<.03
S11-005	10052	23107				Standard 1.780	1.714
S11-005	10053	23108	294	295	1		<.03
S11-005	10053	23109	295	296	1		<.03
S11-005	10053	23110	302	303	1		0.274
S11-005	10053	23111	303	304	1		<.03
S11-005	10053	23112	304	305	1		<.03
S11-005	10053	23113	309	310	1		<.03
S11-005	10053	23114	309	310	1	Duplicate	<.03
S11-005	10053	23115	310	311	1		<.03
S11-005	10053	23116	311	312	1		<.03
S11-005	10053	23117	312	313	1		<.03
S11-005	10053	23118	313	314	1		<.03
S11-005	10053	23119	314	315	1		<.03
S11-005	10053	23120	315	316	1		<.03
S11-005	10053	23121				Blank	<.03
S11-005	10053	23122	316	317	1		<.03
S11-005	10053	23123	317	318	1		0.274
S11-005	10053	23124	318	319	1		<.03
S11-005	10053	23125	319	320	1		<.03
S11-005	10053	23126	320	321	1		<.03

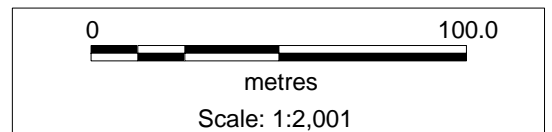
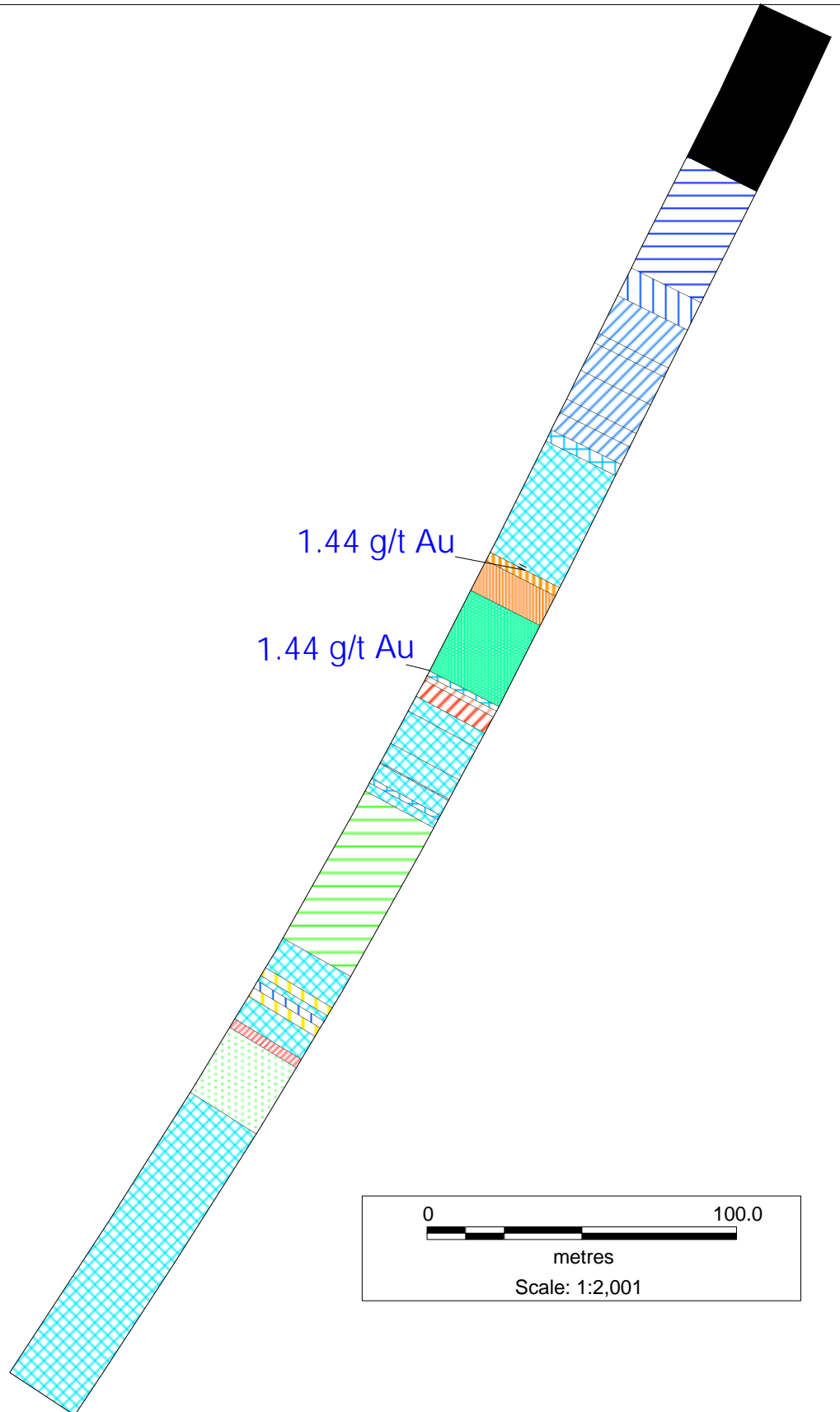
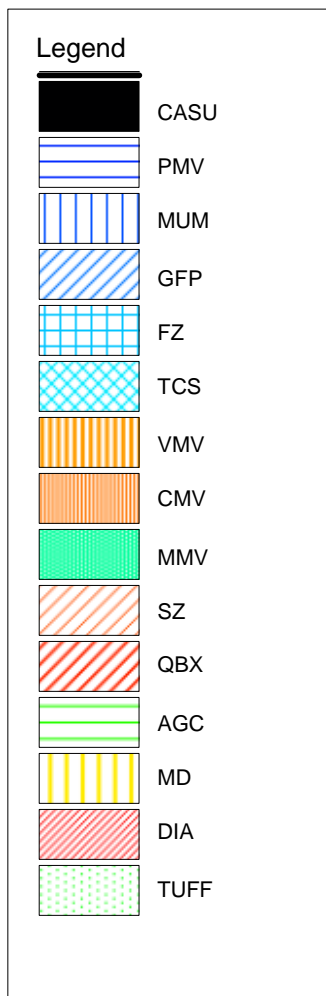
qtz-limonite-chl

S11-005	10053	23127	321	322	1		<.03
S11-005	10053	23128	322	323	1		<.03
S11-005	10054	23129				Standard 1.780	1.714
S11-005	10054	23130	323	324	1		<.03
S11-005	10054	23131	324	325	1		<.03
S11-005	10054	23132	325	326	1		<.03
S11-005	10054	23133	326	327	1		<.03
S11-005	10054	23134	326	327	1	Duplicate	<.03
S11-005	10054	23135	327	328	1		<.03
S11-005	10054	23136	328	329	1		<.03
S11-005	10054	23137	329	330	1		<.03
S11-005	10089	23138	352.3	353.3	1		<.03
S11-005	10089	23139	353.3	354.3	1		<.03
S11-005	10089	23140	354.3	355.3	1		<.03
S11-005	10089	23141	355.3	356.3	1		<.03
S11-005	10089	23142				Blank	<.03
S11-005	10089	23143	360	361	1		<.03
S11-005	10089	23144	361	362	1		0.206
S11-005	10089	23145				Standard 1.780	1.680
S11-005	10089	23146	362	362.65	0.65		<.03
S11-005	10089	23147	362.65	363.05	0.4		0.069
S11-005	10089	23148	363.05	364.05	1		<.03
S11-005	10089	23149	364.05	365.05	1		<.03
S11-005	10089	23150	365.05	366.05	1		<.03
S11-005	10089	23151	366.05	367	0.95		<.03
S11-005	10089	23152	367	367.6	0.6		<.03
S11-005	10089	23153	367.6	368.6	1		<.03
S11-005	10089	23154	368.6	369.6	1		<.03
S11-005	10089	23155	369.6	370.6	1		<.03
S11-005	10089	23156	370.6	371.75	1.15		<.03
S11-005	10089	23157	371.75	372.75	1		<.03
S11-005	10089	23158	371.75	372.75	1	Duplicate	<.03
S11-005	10090	23159	372.75	373.75	1		<.03
S11-005	10090	23160				Blank	<.03
S11-005	10090	23161	373.75	374.75	1		<.03
S11-005	10090	23162	374.75	375.75	1		<.03
S11-005	10090	23163	394	395	1		0.137
S11-005	10090	23164	395	396	1		<.03
S11-005	10090	23165				Standard 1.780	1.817
S11-005	10090	23166	396	396.42	0.42		<.03
S11-005	10090	23167	396.42	397.42	1		<.03
S11-005	10090	23168	397.42	398.42	1		<.03
S11-005	10090	23169	398.42	399.42	1		<.03

Vertical Section Discovery West Zone
Lease No. L70552 Drill Hole No. S-11-005

S-11-005
5377164N
517497E

332° ↙



Certificate of Author

I John A. Dixon, MA. P.Geol do hereby certify that:

1. I am a resident of Ontario residing at 446 Anndale Road, Waterloo, N2K 2P8
2. I am a registered professional geoscientist in the provinces of Ontario(1371) and Saskatchewan (14441)
3. I graduated with a Masters degree from Wilfrid Laurier University in 1978
4. I have worked as a geologist for the past 33 years.
5. I have read the definition of "qualified person" as set out in National Instrument 43-101 and certify that by reason of my education, affiliation with a professional association and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purpose of NI 43-101.
6. I am responsible for the preparation of this report.
7. I have visited the property and was responsible for the management of the drilling program.

Dated this 15th day of May, 2011.



John A. Dixon MA, P.Geol