Assessment Report on the Hunter Mine Property Claim P 1192525 Whitney Township Porcupine Mining Division N.T.S. 42A/6

for

Brigadier Gold Ltd. Toronto, Ontario

September 25, 2007

R. T. Chataway Thunder Bay, Ontario ED U 5 2007 945 GEOSCIENCE ASSESSMENT OFFICE

Introduction

Diamond drilling was performed on claim P1192525 by Benoit Drilling of Val D'Or, Quebec during the period September 12-17, 2007. The drill was mounted on a barge which moved about the lake with the aid of a tug boat. The barge is self-contained with holding tanks for the drill cuttings. R. T. Chataway, 139 Peter St. Thunder Bay, authored the report and supervised the drilling along with Derek McBride of Toronto, Ontario. Maurice Valliere of Driftwood, On. supported the author with geotechnical support and Katrine Exploration and Development Inc. of Larder Lake, provided labour for cutting the core samples.

One hole totaling 300 meters was drilled from the lake toward the shore. (HM-07-46) It was set at a dip of -48 degrees and on an azimuth of 168 degrees (true).

Property Description and Location

The Hunter Mine property is located in Porcupine, Ontario 13 kilometers east of Timmins along Highway 101. The claim P1192525 is a separate entity on the south shore of Porcupine Lake. The property is in Whitney Township, Porcupine Mining District. The claim is in Valgold's name and forms part of the land under option by Brigadier Gold Ltd. See Figure 1.

Access

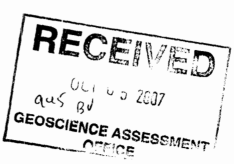
The claim is readily accessible from Timmins along Highway 101 and local roads in Porcupine and South Porcupine which cross the property. The claim is accessible from Porcupine Lake.

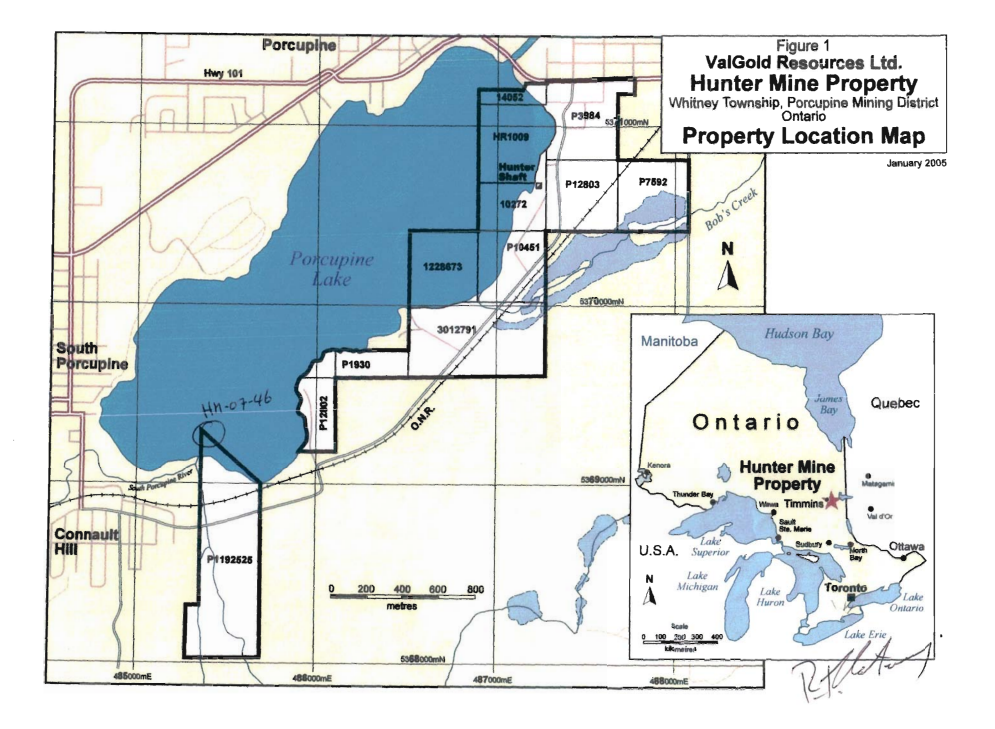
Summary

The assessment report for the drill hole on claim P1192525 is written by R. Chataway at the request of H. Kokotow, President, Brigadier Gold Ltd. The claim consists of 3 claim units and was recorded in October, 2003 for Valgold Resources Ltd.

The Hunter Mine property is under an option agreement between Valgold and Brigadier. The subject claim is not contiguous with the Hunter Mine claims and patents but is part of the agreement.

One drill hole was drilled on the claim in September, 2007 and the log, plan and section are submitted as part of the requirements of diamond drilling submissions for assessment credit. The geology of the section included felsic volcanics, sediments and ultramafic volcanics. Samples were taken for assay for gold and silver.





Exploration Program

The previous work on the claim consisted of an IP survey in 2005 along with surface mapping. The claim is mostly covered with overburden.

The drilling in 2007 utilized a barge setup with a diamond drill and the one hole was drilled from the lake off the north boundary of the claim. The drill hole location was moved as close as possible to the shore in an area of very low water. As a result only the lower part of the drill hole crosses the north boundary and into the claim. See Figure 1.

Hole HM-07-46 was collared at UTM coordinates: Zone 17U, 485371 E, 5369369 N and lake elevation of 285 meters. The azimuth was set at 168 true and the dip was -48 at the collar. Down hole survey results are in the drill log.

The geology of the hole indicated a series of felsic volcanic tuffs and sedimentary tuffs with the end of the hole in ultramafic volcanics. The felsics were fine grained, hard, laminated at 40-50 degrees to the core axis with few quartz veins. Some sections are chert bands. The sediments were fine to very fine grained mudstones to clastic tuffs, generally laminated at 70 degrees to the core axis. Some indication of graded beds show tops to be uphole. The contacts were gradational and hard to identify. The bottom of the hole intersected ultramafic volcanics which were soft, talcose and carbonate-rich.

Sampling of the top felsic tuff concentrated on a zone of minor quartz veins between 90.0-103.0 m. (9 samples 74601 to 74609). The veins were generally less than 10 cm wide. The next sampling of the core was in the clastic sedimentary unit at 103.0-162.0 with samples taken from 152.8-164.0. The unit is a fine grained bedded sediment with pyrite, chlorite, chert and graphitic beds with sericitic alteration at the lower contact. (11 samples 74910-74920). Sampling continued in the lower sedimentary unit at 178.5-269.0 with samples taken over the interval from 246.0-258.0 where the sediments were more siliceous with quartz-carbonate veining and chloritic alteration. (8 samples 74921-74928)

NB: Due to the slow turnaround time at the assay offices, the assays for this hole will be submitted under a separate submission at a later date.

Conclusions

The hole intersected felsic tuffs and a sedimentary package similar to the Hunter Mine sequence but possibly to far into the footwall to be of interest.

References

McBride, D. E. 1992: Evaluation and Potential of the Hunter Mine, Whitney Township, Porcupine Mining Division, Wabigoon Resources Ltd. 23 pages

McBride, D. E. 2005: Summary Report on the Hunter Mine Property, Whitney Township, Porcupine Mining Division, ValGold Resources Ltd. 24 pages

Brigadier Gold Ltd. DIAMOND DRILL LOG

DDH Number	H M -07-46				•	dier Gole					Page	1	of	3	
Project	Hunter Mine			_		FLEXIT TE	STS				Logged By	Bob Chatav	ay Sept	. 15-17, 2007	11.5%
Length	300 m	Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip	Claim	P 1192525	<u> </u>		1 tour ()
Started	12/9/2007	Collar	168	-48							Sect Coor'd		*	ON	15-
Completed	17/9 /2007	102	168.8	-46.5							Target(s)		_	VIU	¥
Easting	485371	207	172.8	-44.8							Contractor	Benoit Drilli	ng	- FU	
Northing	5369369	300	174.6	-42.4							Comments	NQ core		1	
Elevation	285											Core stored	at Moneta	a core storage	

From	То	Code	Description	Sample Number	From	То	Interval	Au ppb	Ag ppm
0.0	57.0	0	Overburden						
	57.0	V						·	
			0-3m, water			i			
			3-57m, mud and sand						
57.0	103.0	2	Felsic tuff	74601	90.0	91.5	1.5	<5	0.5
				74602	91.5	93.0	1.5	9	0.5
			A variable medium to dark grey fine grained laminated tuff.	74603	93.0	94.5	1.5	<5	<0.2
			Laminations from "mm" to "cm" scale at 40-50 deg to CA but variable where folded between 73-76m, 81-88m, 91-106m	74604	94.5	96.0	1.5	<5	<0.2
			where CA's are 0-20 deg	74605	96.0	97.5	1.5	<5	<0.2
				74606	9 7.5	99.0	1.5	<5	<0.2
			Moderately hard but somewhat variable.	74607	99.0	100.5	1.5	<5	0.3
				74608	100.5	102.0	1.5	8	<0.2
			Transitional zone below 88.5 with sediments.	74609	102.0	103.0	1.0	<5	<0.2
			A few minor quartz veins below 93.0m, @93.0 (10 cm), @ 98 (10 cm), 101 (20 cm), all with no mineralization.						
			Trace to 1% pyrite in host rock.						
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Brigadier Gold Ltd. DIAMOND DRILL LOG

DDH Number H	1 M- 0	7-4	5
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From	То	Code	Description	Sample Number	From	То	Interval	Au ppb	Ag ppm
103.0	162.0	4	Clastic Sedimentary Package						l
103.0	102.0			74610	152.8	153.5	0.7	<5	<0.2
			A pale grey-green laminated to massive siltstone	74610	152.8	155.0	1.5	<5	<0.2
			Crenulation cleavage	74612	155.0	156.0	1.0	20	0.3
			Laminations at 20 deg to CA	74612	156.0	157.0	1.0	6	0.4
				74614	157.0	158.0	1.0	10	0.6
			112.5-120.0, chert with 3 narrow quartz veins over 8 metres with no mineralization	74615	158.0	159.0	1.0	14	<0.2
				74616	159.0	160.0	1.0	20	0.4
			152.5-160.1, fine grained bedded sediment with pyrite, chlorite, chert and graphitic beds at 70 deg to CA	74617	160.0	161.0	1.0	<5	<0.2
				74618	161.0	162.0	1.0	<5	<0.2
			160.1-162.0, pale grey soft sericitic alteration	74619	162.0	163.0	1.0	5	<0.2
				74620	163.0	164.0	1.0	9	0.3
						ļ			
162.0	178.5	2	Felsic Tuff						
			A dark grey-green hard tuff, mostly massive.						
			Lower contact is gradational.						
								L	
178.5	269.0	1	Clastic Sedimentary Package						
			Very fine grained mudstones to fine grained clastic sediments. Beds at 70 deg to CA						
			Graded bedding, tops uphole.						
			Generally, sections of fine grained "mm" scale beds and wider "cm" scale clastics.						
			Bull quartz veins @ 239.7-240.3, 242.0-243.0, 243.5-244.3, 244.9-245.4, all with no mineralization.						

Brigadier Gold Ltd. DIAMOND DRILL LOG

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From	То	Code	Description	Sample Number	From	To	Interval	Au ppb	Ag ppm
178.5	269.0	1	Clastic Sedimentary Package (Cont'd)						
			246.0-257.0, more siliceous with quartz-carbonate veining, laminated tuff, chloritic alteration bands	74621	246.0	247.5	1.5	10	<0.2
				74622	247.5	249.0	1.5	17	<0.2
			257.0-269.0, very fine grained, pale grey, in part laminated sediments	74623	249.0	250.5	1.5	<5	<0.2
				74624	250.5	252.0	1.5	<5	<0.2
				74625	252.0	253.5	1.5	<5	<0.2
				74626	253.5	255.0	1.5	<5	0.4
				74627	255.0	256.5	1.5	<5	<0.2
				74628	256.5	258.0	1.5	<5	<0.2
269.0	281.7	2	Felsic Tuff	_		ļ			
			Very fine grained, hard, laminated tuff, siliceous.						
			275.7-277.0, very hard dark grey laminated chert band with minor pyrite on fractures.						
281.7	297.4	1	Clastic Sedimentary Package						
			fine grained, feldspar chips, laminated.						
			293.0-294.0, ultramafic, coarse grained, carbonate-rich						
297.4	300.0	3	Ultramafic Volcanic						
		L	Very soft, laminated, sharp upper contact, carbonate-rich, talcose.						
300.0			EOH						
			Hole cemented						
			Casing pulled.						
			Core stored at Moneta core storage						

DDH Number HM-07-46

Laboratoire E 127, Bouleva			*** Certificate	of analysis ***	Date :	11/8/2007
Rouyn-Norar Québec Canada Telephone :	nda J9X 6P2 (819) 762-710	Fax : (819) 76	2-7510			
Client :	Brigadier Gold	Ltd				
Addressee :	Herb Kokotow				Folder : Your Order num Project : H	20286 nber : IUNTER MINE
				Telephone : Fax :	Total number	28
Designation 74601 74602 74603 74604 74605 74605 74606	Au FA-GEO ppb 5 	Au-Dup FA-GEO ppb 5 ======	Ag AAT-7 ppm 0.2 ======= 0.5 0.5 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2	Ag-Dup AAT-7 ppm 0.2 ======= 0.5		

74607 74608	<5		0.0	
74608			0.3	
14000	8		<0.2	
74609	<5		<0.2	
74610	<5		<0.2	
74611	<5		<0.2	
74612	20		0.3	
74613	6	8	0.4	0.4
74614	10		0.6	
74615	14		<0.2	
74616	20		0.4	
74617	<5		<0.2	
74618	<5		<0.2	
74619	5		<0.2	
74620	9		0.3	
74621	10		<0.2	
74622	17		<0.2	
74623	<5		<0.2	
74624	<5		<0.2	
74625	<5	<5	<0.2	<0.2
74626	<5		0.4	
74627	<5		<0.2	
74628	<5		<0.2	