BC Geological Survey Assessment Report 33204

PROSPECTING REPORT

"June Bug Property"

EVENT # 5342014 TENURE # 537235 Tenure Name: GPEX CVI June Bug

> Lower Thompson River Region Kamloops Mining Division Map 092I

Central Coordinate Reference Long. 121° 28' 45.8" W – Lat. 50° 14' 44.5" N

Report Date – August 3, 2012

Tenure Owner William Larry Amey FMC 145191

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Note: Unless otherwise referenced, map submissions are enhanced excerpts from the BC Ministry's Provincial Mapping System. Scale as that shown.

Introduction

The June Bug property, tenure # 537235, a two cell mineral claim comprising 41.33 hectares, was staked to investigate a 1930's report of gold being found in an 80 metre adit, said to have been tunneled into white, glassy quartz, in an altered volcanic formation close to a granitic contact and intersected by a series of quartz felsite dykes. The area is underlain by Triassic Mount Lytton Complex intrusives, comprising dioritic and layered quartzofeldspathic rocks, mylonite and amphibolite. Faulting and fracturing was common in this area, with extensive quartz and disseminated pyrite.

Previous exploration along the east-facing rock cliff along Gladwin Creek identified a number of quartz stringers and veinlettes which are believed to be barren of precious metals, however, this remains inconclusive due to inaccessibility unless incorporating actual rock climbing into a program.

Location & Access

The June Bug tenure is located along the Lower Thompson River by Gladwin Creek, 267 road kilometers (a 3 ½ hour drive) northeast of Vancouver. Kamloops lies 160 kilometers to the east, with Lytton at 9.2 kilometers to the west. Gladwin Creek is a small north-flowing tributary of the Thompson River, extending along the eastern margins of the southern cell of the tenure, and cuts through the northern cell. Accessibility is excellent with BC Highway # 1, the Trans Canada Highway, extending through the northern cell of the tenure.

Summary & Conclusion

Early investigations (that by the present tenure holder) proved unsuccessful in locating the old adit, however, through eventually scaling an adjacent mountain slope, its entrance was unveiled. Subsequently, though situate in a precarious location along the upper extremity of the aforementioned rock face, the shallow opening was visited but deemed unsafe for entry, therefore, previous work focused on examining various locations on the tenure for outcrops or exposures of similar geology, which might bear continuation of the auferious showing.

Over the dates of August 1st and August 2^{nd,} 2010, reconnaissance prospecting was carried out over the two corresponding traverses as indicated on Map 2, hereto in following. Though deviation (wander) from the charted lines of traverse were periodically realized to more closely inspect areas appearing to bear of some significance, with exception to the southern portion of the August 1st route of travel, no meaningful rock exposures were evidenced. Six rock samples in total, were gathered from the two talus slides situate along the (southern) west boundary of the tenure's south cell.

On July 9, 2011, prospecting focused on examining the slope north of Highway #1, over the corresponding traverse indicated on said Map 2. No outcroppings were observed, and though hard to differentiate between natural talus occurrence as opposed to that placed there during highway building, three further rock samples were acquired for subsequent examination. Upon closer inspection of specimens acquired during the reporting fiscal, only two warranted follow-up examination under microscope. These, both being from the northern most talus slide, bore visible pyrite within the (mostly) quartz host. Under 40x, one sample was excluded from further consideration, while the other showed specular particles of gold distributed within and bordering the sulphide. It was felt further exploration on the property is warranted, therefore, the tenure was renewed for a successive term.

Work Evaluation & Cost Statement

2010 Explorations

Larry Amey	- Supervisor						
Augi	ast 1, 2010 to August 2, 2010	2 days @ \$500.00	per day \$	1,000.00			
Dave Chamb	erlain –Assistant	• 0		-			
Augi	ust 1, 2010 to August 2, 2010	2 days @ \$275.00	per day \$	550.00			
Accommoda		140.00					
		1 0 \	\$	55.00			
	Ford Ranger		per km \$	192.00			
2011 Explor	<u>ations</u>						
Larry Amey - Supervisor							
July	9, 2011	1 day @ \$500.00 p	per day \$	500.00			
Dave Chamberlain –Assistant							
July	9, 2011	1 day @ \$275.00 p	per day \$	275.00			
Meals				30.00			
		120km (one way) @ \$1.60	per km \$	192.00			
Report Prepa	\$	200.00					
			Total \$	3,134.00			

Attending Parties & Qualifications:

Dave Chamberlain -- 6 years prospecting experience Larry Amey -- 31 years prospecting experience

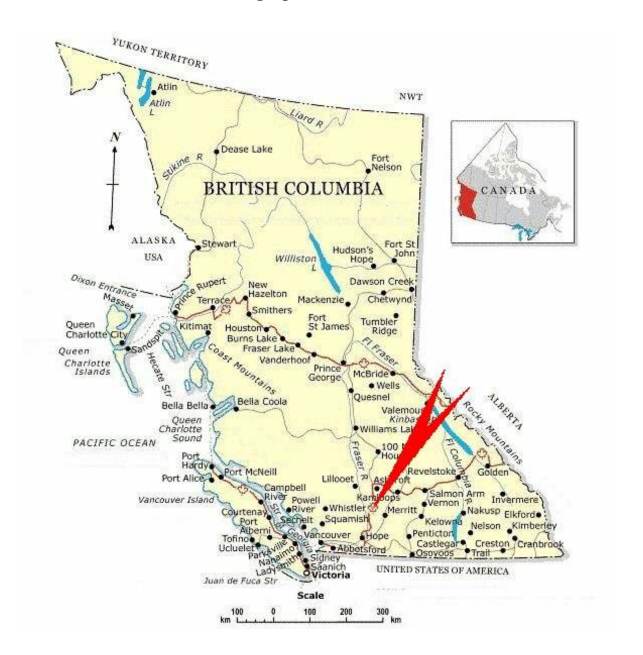
August 3, 2012

Prepared by William Larry Amey

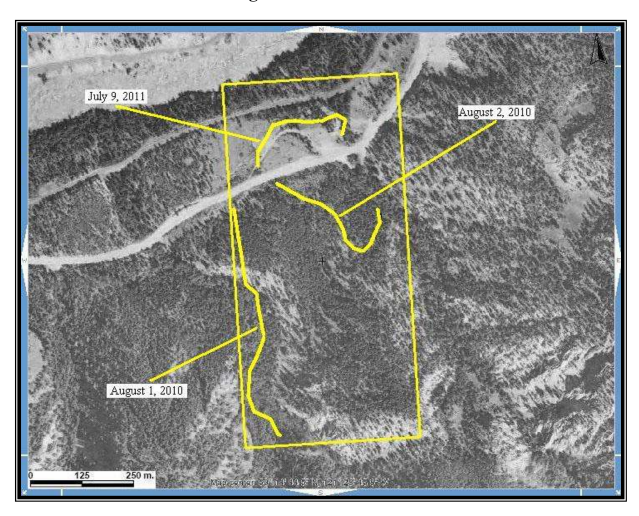
FMC 145191

REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2 June Bug Claim & Work Traverse



Scale 1: 6,000 Map 092I Excerpt Tenure Coordinate Reference Long. 121° 28' 45.8" W – Lat. 50° 14' 44.5" N

REFERENCE MAP 3

Contour Map



Scale 1: 6,000 Map 092I Excerpt Tenure Coordinate Reference Long. 121° 28' 45.8" W – Lat. 50° 14' 44.5" N