

**BC Geological Survey
Assessment Report
31069**

2008 - 2009

**PROSPECTING REPORT
“June Bug Property”**

EVENT # 4290912 TENURE # 537235
Tenure Name: GPEX CVI June Bug

**Lower Thompson River Region
Kamloops Mining Division
Map 092I**

**Central Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N**

Report Date – September 16, 2009

**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, originally a twenty-five cell claim, staked on July 14, 2006, was reduced to a seventeen cell claim comprising 351.242 hectares, on July 12, 2007. Approximately 65.16 hectares, or 18.5% of the tenure area is lost to river coverage, and, both highway and railway right-of-ways.

Location & Access

The claim is situate along the South Thompson River, 185 air kilometers or just a 3 ½ hour, 267 kilometer road drive, northeast of Vancouver. Kamloops lies 160 kilometers to the east, with Lytton at 9.2 kilometers to the west. Gladwin Creek, a small north-flowing tributary of the Thompson River, passes through the main-core-sector of the tenure.

Accessibility to most portions of the claim is optimum, with BC Highway # 1, the Trans Canada Highway, an all-weather major provincial transportation artery, cutting the property on a west to east axis.

Previous Work & Area Geology

The only historic record found relating to previous work conducted on or around the June Bug claim, was that noted in Minfile Report 092ISW074, for the (then named), 'June,' showing. In such Report, gold was documented to have been found in an 80 metre adit, tunneled into white, glassy quartz, in an altered volcanic formation close to a granitic contact and intersected by a series of quartz felsite dykes. EMPR Bulletin 1 (1932), pp. 70, 71). The area is underlain by Triassic Mount Lytton Complex intrusives, comprising dioritic and layered quartzofeldspathic rocks, mylonite and amphibolite. Faulting and fracturing is common in this area with extensive quartz and disseminated pyrite.

Summary

Work on the property during this fiscal period was carried out over three consecutive dates, August 19, 2008 to August 21, 2008.

On August 19, 2008, whereas the number of locations along Highway #1 offering pull-off access is limited, camp was mobilized on the north side of the highway, along a narrow rail-siding roadway extending westward from its intersect with said highway, in the vicinity of the overhead rail trestle, located at coordinates 121° 26' 48.9 W. Longitude, 50° 15' 18.6" N. Latitude. This date's segment of the program initially focused on a reconnaissance excursion extending westward (downstream), along the Thompson River's southern bank, along the traverse indicated by yellow line marking on Map 2A, hereto attached, to investigate for outcrop exposures bearing mineralization indicative to the presence of precious metals. Detection equipment (Fisher & Garrett detectors) was used in this effort. In addition to bedrock examinations, river bank gravels and sediments were also panned for indicator elements. In completing the day's venture, inspections then focused on the elevation level more or less adjacent to that of the level of the rail line. During the course of the day's excursion, several narrow bands and stringer veinettes of quartz were encountered, yet, none showed either visual or electronic indication of the presence of metal content. No hardrock samples were taken. However, seven, well-rounded, small gold nuggets, weighing 3.24 grams in total, were recovered. As similar to during prior explorations, microscopic nodules of platinum were recovered from the Thompson River gravels and sediments.

..... *Summary Continued*

On August 20, 2008, the campsite was relocated to the Gladwyn Creek area, due to the relentless hammer of freight trains passing alongside, and, to better stage for the second phase of the prospecting program. The traverse of explorations for this segment is shown by yellow line marking on Map 2B, hereto attached. Still not having adequate safety equipment for scaling down the east-facing cliff to gain access to the old June adit for its exploration, focus was directed toward examining accessible portions of the sheer rock face. Numerous quartz veins, bands, runners and stringers were closely examined, none of which, on the surface, showed metallic content. Further investigations were then conducted up and along Gladwyn Creek for outcroppings and indicator elements of the underlying geology. Beyond field evaluations, no samples were deemed warranting of further investigation.

On August 21, 2008, the fiscal program was completed, following reconnaissance prospecting in the southwestern portion of the claim area, as indicated by yellow line marking on Map 2C, hereto attached. The terrain was inspected for indication of gold-bearing geology. Several chip samples were secured and later examined under microscope, however, none were felt worthy of laboratory assay.

Conclusion

The claim was renewed to facilitate further evaluations, of which will be centered around an investigation of the old adit, and where applicable, likely hand trenching.

Work Evaluation & Cost Statement

-- 33.0 Man Hours Prospecting --

Labor – Dave Chamberlain	Aug 19, 2008	4.00 hours	\$ 80.00
Super – Larry Amey	Aug 19, 2008	4.00 hours	\$ 120.00
Labor – Dave Chamberlain	Aug 20, 2008	7.00 hours	\$ 140.00
Super – Larry Amey	Aug 20, 2008	7.00 hours	\$ 210.00
Labor – Dave Chamberlain	Aug 21, 2008	5.50 hours	\$ 110.00
Super – Larry Amey	Aug 21, 2008	5.50 hours	\$ 165.00
Total Work Credits			\$ 825.00
Accommodations (non-commercial) 2 nights = 2 x \$140.....			\$ 280.00
Meal Costs			\$ 98.40
Sub Total			\$ 1,203.40
Allowable Vehicle Expenses (20%)			\$ 240.68
Report Preparation			\$ 100.00
Total			\$ 1,544.08

Attending Parties & Qualifications:

Dave Chamberlain -- 4 years prospecting experience
 Larry Amey -- 29 years prospecting experience

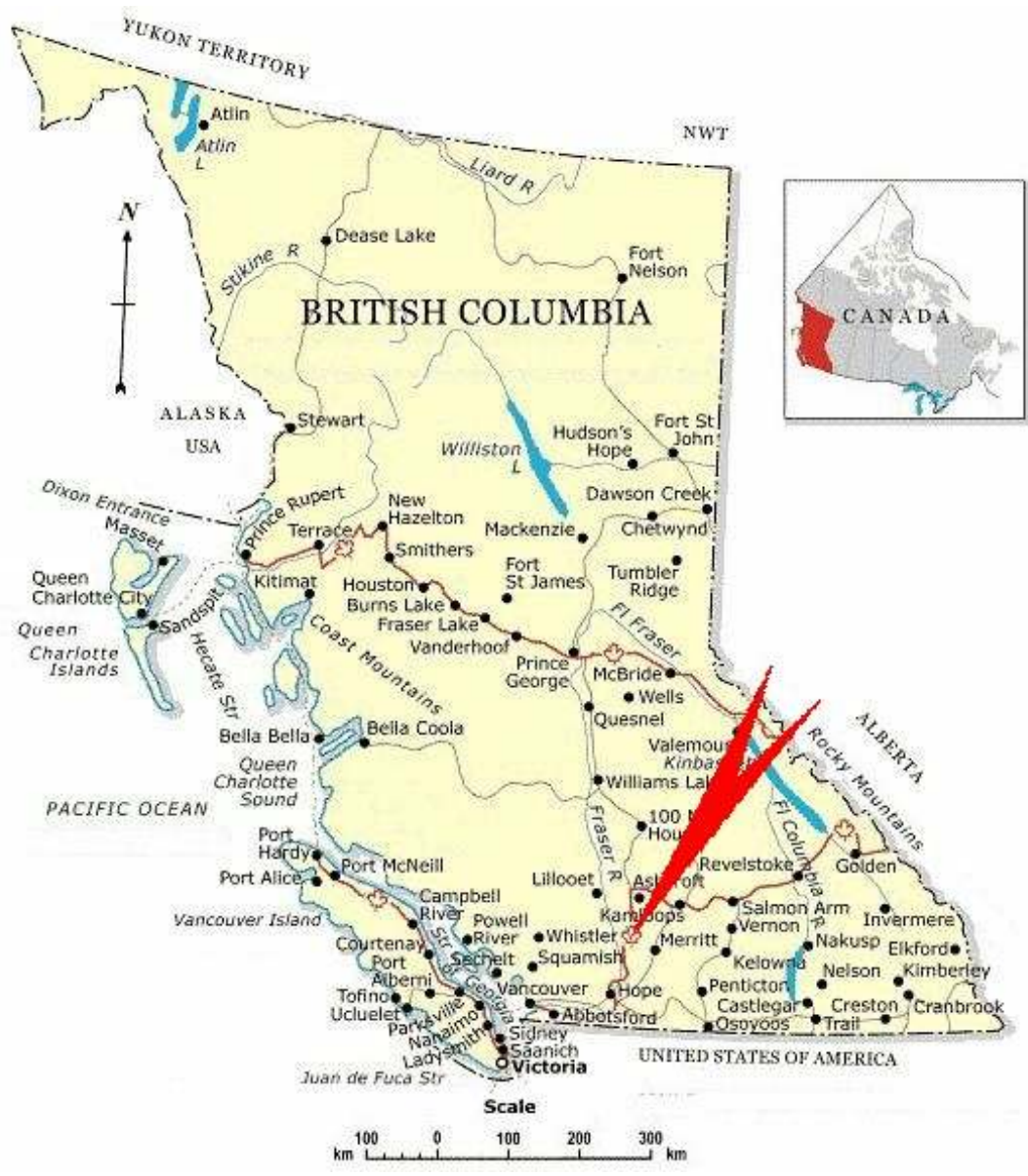
September 16, 2009



Prepared by
 William Larry Amey

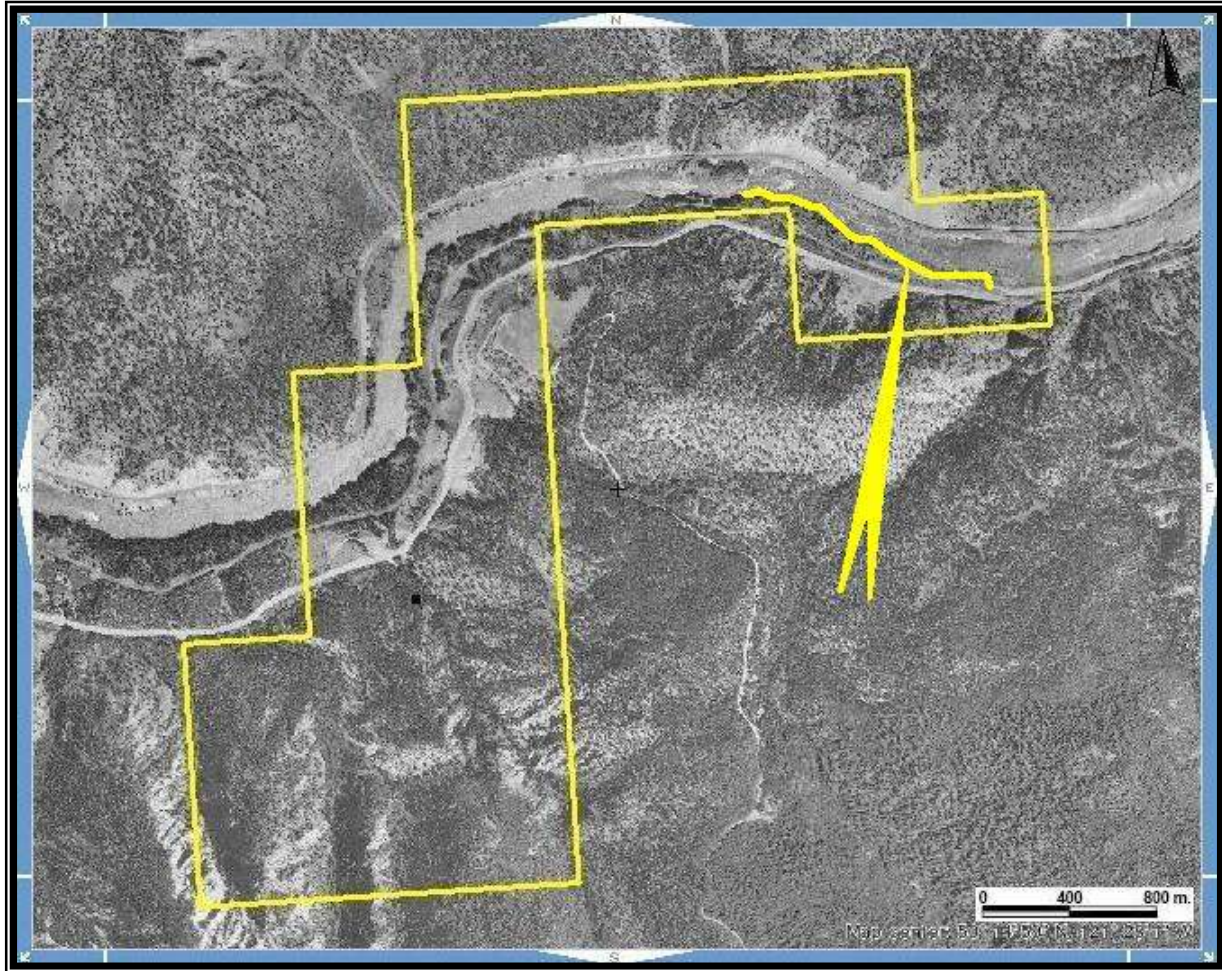
REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2A

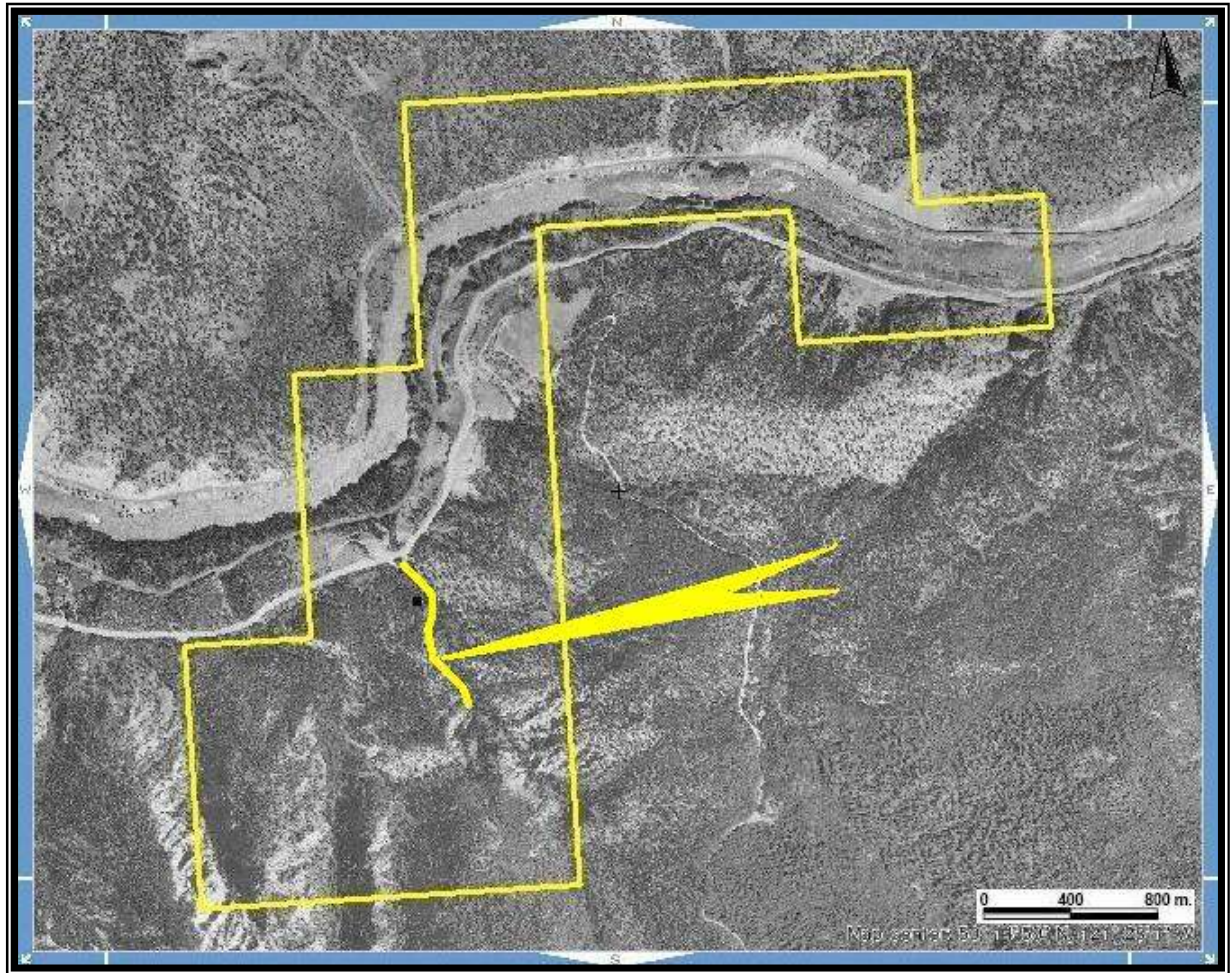
June Bug Claim



Scale 1: 18,000
Map 0921 Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 2B

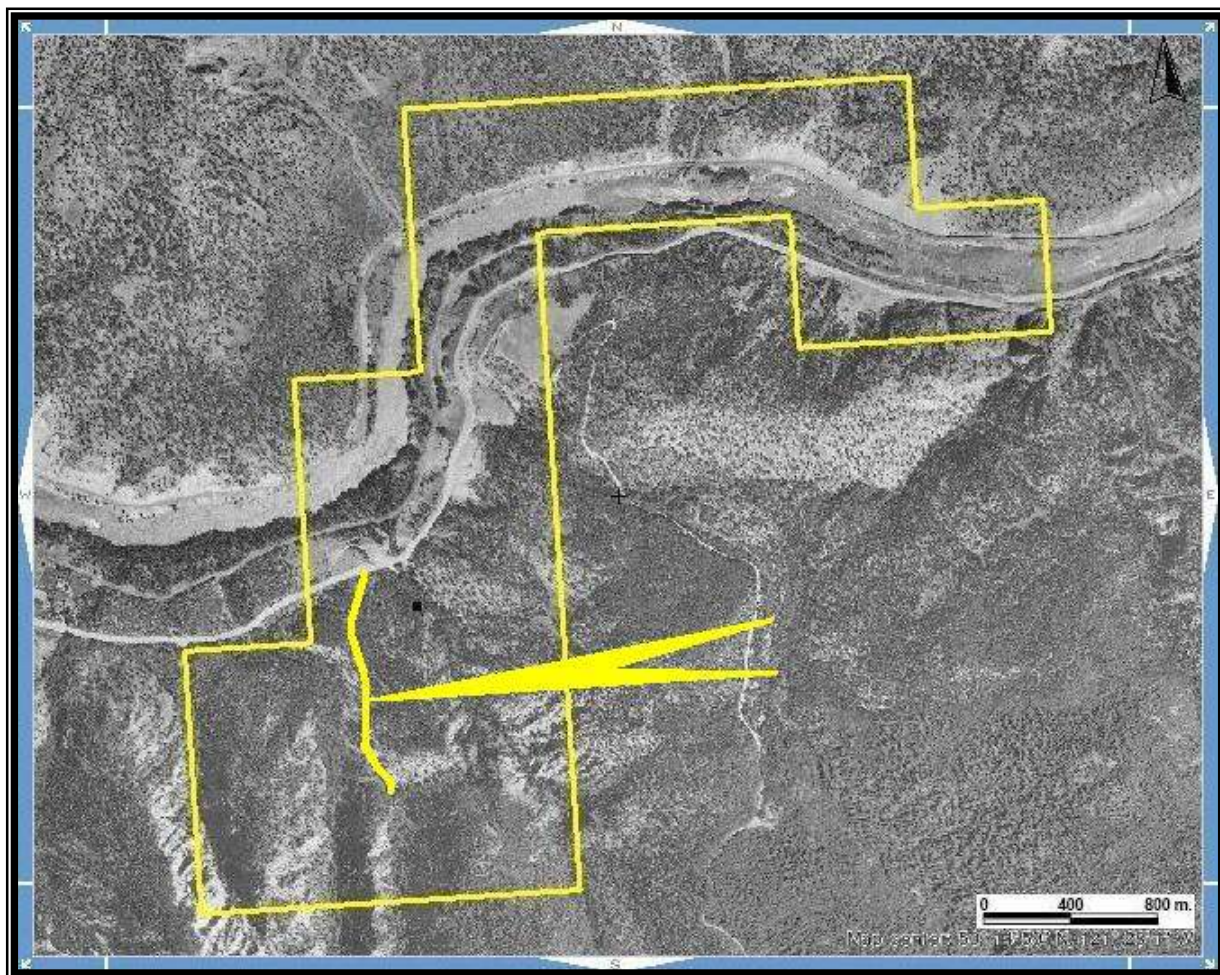
June Bug Claim



Scale 1: 18,000
Map 0921 Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 2C

June Bug Claim



Scale 1: 18,000
Map 0921 Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 3

June Bug Claim

Contour Map



Scale 1: 18,000
Map 092I Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N