

Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change

Confirmation

Recorder: AMEY, WILLIAM LARRY (145191) Submitter: AMEY, WILLIAM LARRY (145191)
 Recorded: 2007/JUL/13 Effective: 2007/JUL/13
 D/E Date: 2007/JUL/13

Your report is due in 90 days. Please attach a copy of this confirmation page to the front of your report.

Event Number: 4158611

Work Start Date: 2006/AUG/06
Work Stop Date: 2007/JUN/27

Total Value of Work: \$ 1546.60
Mine Permit No:

Work Type: Technical Work
Technical Items: Prospecting

Summary of the work value:

Tenure #	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Work Value Due	Submission Fee
537235	GPEX CVI JUNE BUG	2006/jul/14	2007/jul/14	2008/jul/14	366	351.24	\$ 1404.97	\$ 140.88

Total required work value: \$ 1404.97

PAC name: WLAmeY
Debited PAC amount: \$ 0.00
Credited PAC amount: \$ 141.63

Total Submission Fees: \$ 140.88

Total Paid: \$ 140.88

The event was successfully saved.

2006 - 2007

PROSPECTING REPORT
“June Bug Property”

EVENT # 4158611 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 – October 1, 2007

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.

Photo Submission – Copyright Protected

Introduction

The June Bug property, tenure # 537235, (GPEX CVI June Bug), originally a twenty-five cell claim, was staked on July 14, 2006, as a result of the area's research, coupled with the Minfile report on the June occurrence. On July 12, 2007, the tenure was reduced to a seventeen cell claim, now comprising 351.241 hectares. 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

The June Bug claim is situated 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, crosses the main-core-sector of the tenure.

Access

Accessibility is excellent, as the entire length of the property is cut by BC Highway # 1, the Trans Canada Highway, an all-weather 3 and 4 lane major provincial transportation artery.

Previous Work & Area Geology

The only record found, suggesting prior exploration work had been conducted in the immediate vicinity, was that noted in Minfile Report 092ISW074, the June showing. The local geology is better described as follows: 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. Gold is reported to have been found in an 80 metre adit tunnelled 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.

Exploration Summary

Reconnaissance prospecting carried out on the June Bug claim focused around two areas of the property, as indicated by red markings on the varied reference maps, hereto attached. Four individual visits were made to the property. Initially, on August 6/06, attention was placed on the south side of BC Highway #1, commencing at a pull-off point adjacent to Gladwin Creek. Following the west side of the creek upstream (southward), attempt was made to locate the old June adit. A sheer rock face bearing open quartz stringers and old workings was encountered and closely examined, but the actual adit noted in the Minfile Report was not found. The area was somewhat difficult to traverse, due to blow-downs, rough terrain and a steep talus rock slide lying immediately below the quartz stringers and old workings. Though five rock samples were secured, these were most difficult to acquire due to almost, inaccessibility.

A further attempt to locate the old adit was engaged on October 22/06. A similar route (in part) was initially elected in attempt to uncover an access point to higher ground. Again, the attempt proved futile. It was concluded an entirely different approach must be considered, that possibly being, to gain higher ground on a subsequent visit.

On May 25/07, the tenure was again revisited. On this occasion, the objective was to examine the geology of the outcroppings at water level, along the southern bank of the Thompson River. Upon inspection of various outcroppings, no quartz or other veining was observed, however, a small bucket of finer gravel/sand material was secured from around the outcroppings, and stored for later examination.

During the final attempt for the fiscal term, on June 27/07, the north-facing slope adjacent to the highway was ascended (with some difficulty) to gain a higher vantage point, in a further attempt to locate the old June adit. Three hours were devoted to the climb and search, and though the adit was felt to exist somewhere handy but not far below such upper-most vantage point, the climb and search proved unsuccessful. Following descent, an arduous climb was made up the west-facing slope on the opposite side of Gladwin Creek, in attempt to view the adit's location from a higher point. This ploy proved rather successful, as the adit's opening was observed and photographed. As expected, it was located on the upper-most rock face, but rather inaccessible without one knowing the exact approach or otherwise descending through the use of climbing gear. A few distant photographs of the old opening were taken, one of which is hereto attached.

Conclusion

Though several unsuccessful attempts were made to locate the adit opening of the old June showing, its final detection brought encouragement toward accomplishing its gain, and further investigation. The five rock samples collected during the initial visit to the property, were examined and determined to be void of metallic mineralization. Interesting though, of the fine gravel/sand composite secured from river level, under microscope, such showed an abundance of microscopic platinum in almost perfect spherical form.

Based on the foregoing, which as of yet has failed at identifying the actual geology and potential of the area examined, and in that only a small portion of the claim was prospected, it was concluded feasible to renew the claim for a subsequent term. Such should offer ample opportunity to fully investigate the old (adit) showing, plus prospect other areas of the tenure.

Work Record – Work Evaluation & Cost Statement

Work Record

Work Date	Time Log	Manpower	Comments	Total Hours
Laborers				
Aug 06, 2006	0830 - 1530	J. Wiggins	Prospecting	7.00
Oct 22, 2006	0900 - 1500	J. Wiggins	Prospecting	6.00
May 25, 2007	1000 - 1500	D. Chamberlain	Prospecting	5.00
Jun 27, 2007	0700 - 1130	J. Wiggins	Prospecting	4.50
			<i>Sub Total Hours</i>	<i>22.50</i>
Allowable Labor Credit Rate 22.50 hours @ \$20.00 per hour >				\$ 450.00
Supervisory				
Aug 06, 2006	0830 - 1530	self	Prospecting	7.00
Oct 22, 2006	0900 - 1500	self	Prospecting	6.00
May 25, 2007	1000 - 1500	self	Prospecting	5.00
Jun 27, 2007	0700 - 1130	self	Prospecting	4.50
			<i>Sub Total Hours</i>	<i>22.50</i>
Allowable Supervisor Credit Rate 22.50 hours @ \$30.00 per hour >				\$ 675.00
Total Allowable Work Credit				\$ 1,125.00

Evaluation of Work & Statement of Costs
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2 persons	45.00 man hours
Supervisory	\$ 675.00
Labor	\$ 450.00
Meals (over four occasions)	\$ 80.50
<i>Sub Total</i>	<i>\$ 1,205.50</i>
Allowable Vehicle Exp	\$ 241.10
Report Preparation	\$ 100.00
TOTAL	\$ 1,546.60

Attending Parties & Qualifications:

Larry Amey - - 28 years intermittent prospecting experience
Joe Wiggins - - 18 years intermittent prospecting experience
D. Chamberlain - - 3 years intermittent prospecting experience

October 1, 2007

A handwritten signature in cursive script that reads "William S. Amey". The signature is written in black ink and is positioned above the typed name.

Report prepared by:
William "Larry" Amey

REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2

June Bug Claim



Scale 1: 16,000
Map 092I Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 3

Work Area August 6, 2006 - Adit Search
(Signified by Red Markings)



Scale 1: 8,000
Map 0921 Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 4

Work Area October 22, 2006 - Adit Search
(Signified by Red Markings)



Scale 1: 8,000
Map 0921 Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 5

Riverside Outcrop Work Area May 25, 2007
(Signified by Red Markings)



Scale 1: 4,000
Map 092I Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 6

Work Area June 27, 2007 - Adit Search
(Signified by Red Markings)



Scale 1: 8,000
Map 0921 Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

REFERENCE MAP 7

Contour Map of Claim Area



Scale 1: 16,000
Map 092I Excerpt
Tenure Coordinate Reference
Long. 121° 28' 34" W – Lat. 50° 15' 00" N

Site Photo

**June Bug Tenure
(#537235)**

Old Adit



**Map Area 0921
Gladwin Creek
Approximate Adit Coordinate
Long. 121° 28' 38" W – Lat. 50° 14' 48" N**

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L. Amey Hope, BC 2007

Event 4158611