BC Geological Survey Assessment Report 30353

# 2007 - 2008 PROSPECTING REPORT "Lad Property"

EVENT # 4231448 TENURE # 539423 Tenure Name: GPEX CXLVI Lad

> Coquihalla Region New Westminster Mining Division Map 092H

Central Coordinate Reference Long. 121° 14' 53" W – Lat. 49° 29' 22" N

**Report Date – October 8, 2008** 

Tenure Owner - William Larry Amey FMC 145191

### **INDEX**

Page i..... Copy of Tenure Renewal

- 1..... Cover Page
- 2..... Index
- 3..... Introduction / Location Access Geology / Summary & Conclusion
- 4..... Work Evaluation & Cost Statement / Attending Parties & Qualifications / Affidavit
- 5..... General Location Reference Map Map 1
- 6..... Work Area Map Map 2
- 7..... Contour Map Map 3
- Note: Unless otherwise referenced, map submissions are enhanced excerpts from the BC Ministry's Provincial Mapping System. Scale as that shown.

Event 4231448 ...... 3

#### Introduction

The Lad property, tenure #539423 ("GPEX CXLVI Lad"), a seven cell claim comprising 146.9 hectares, was staked on August 16, 2006, to investigate the property's potential for of gold and platinum. The claim is situate along the Coquihalla Gold Belt, along the eastern margin of the East Hozameen Fault, a northwest/southeast trending mineralized, gold-bearing zone.

The general Ladner Creek area is well notarized for hosting gold-bearing geology, with the past producing Emancipation Mine lying 325 meters to the west-southwest of the Lad property and the similarly defunct Carolin Mine, at 2.4 kilometers to the west-northwest. The above noted mines and other gold occurrences to the north and south along the Hozameen Fault, have played a large part in the early and ongoing mining history of the area.

#### Location - Access - Geology

The Lad claim lies approximately 18 kilometers northeast of village of Hope, within the Coquihalla River Valley, and is cut by both BC Highway 5, the Coquihalla Highway, a major four-lane transportation artery between Hope, BC and Merritt, BC., and the Coquihalla River, a southwesterly flowing water course draining the Coquihalla Mountain range.

Access to the property is best gained via Exit 195, along BC Highhway5, the Carolin Mine exit. The roadway paralleling the east side of Highway 5 was that used to access the prospected areas.

The underlying geology of the claim area is cut by contacts and cross-fracturing, with bedrock showing in several places.

#### **Summary & Conclusion**

The fieldwork conducted during this fiscal entailed the sampling of river gravels and inspecting (as best as could be achieved from the surface) underwater bedrock exposures, in searching for elements indicating metallic vein mineralization. Common alluvial accumulation zones surrendered several colors per pan (Au), the largest of which measured less than 1mm. No nuggets were found. Areas where bedrock crossed both the Coquihalla River and the adjacent access road, failed to reveal the target veining. However, an yellowish-olive crystal formation (?epidote) within a decaying 7mm quartz vein, failed to show the presence of gold or other metallics.

Future work is considered for this claim, through following up on previous work conducted on the north side of BC Highway 5, and in addition, a closer underwater examination of zones where bedrock cuts the Coquihalla River is slated. The claim was renewed for this follow-up.

#### Work Evaluation & Cost Statement

#### - - 21.0 Man Hours

Labor – Dave Chamberlain September 18, 200	7 7.0 hours	\$	140.00
Labor – Joe Wiggins September 18, 2007	7 7.0 hours	\$	140.00
Supervisory – Larry Amey September 18, 2007	7 7.0 hours	\$	210.00
<b>Total Work Credits</b>		\$	490.00
Meal Costs	Sub Total	<u>\$</u> \$	<u>31.68</u> 521.68
Allowable Vehicle Expenses (20%)		\$	104.34
Report Preparation		\$	<u>100.00</u>
	Total	\$	726.02

#### Attending Parties & Qualifications:

Dave Chamberlain - - 3 years prospecting experience Joe Wiggins - - 19 years experience Larry Amey - - 28 years prospecting experience

October 8, 2008

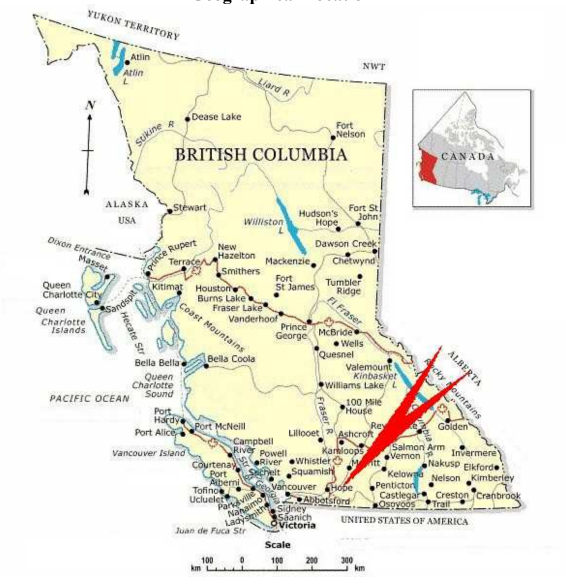
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Report Prepared by William Larry Amey

Event 4231448 ..... 5

#### **REFERENCE MAP 1**

#### **Geographical Location**



Event 4231448 ..... 6

### **REFERENCE MAP 2**

## Lad Claim

Work Areas (Signified by Red Markings)



Scale 1:8,000 Map 092H Excerpt Tenure Coordinate Reference Long. 121° 14' 53" W – Lat. 49° 29' 22" N

Event 4231448 ...... 7

### **REFERENCE MAP 3**

# **Contour Map of Claim Area**



Scale 1: 8,000 Map 092H Excerpt Tenure Coordinate Reference Long. 121° 14' 53" W – Lat. 49° 29' 22" N

Event 4231448