

**BC Geological Survey
Assessment Report
30408**

2007 - 2008

**PROSPECTING REPORT
“Add On Property”**

**EVENT # 4234677 TENURE # 540365
Tenure Name: GPEX CLXI Add On**

**Ladner Creek Region
New Westminster Mining Division
Map 092H**

**Coordinate Reference
121° 15' 16" W Longitude – 49° 03' 00" N Latitude**

Date of Report – November 27, 2008

**Tenure Owner - William Larry Amey
FMC 145191**

INDEX

Page	i.....	Copy of Tenure Renewal
	1.....	Cover Page
	2.....	Index
	3.....	Introduction & Location / Access / Previous Work / General Geology
	4.....	General Geology cont'd / Tenure Geology / Exploration Summary / Conclusion
	5.....	Work Evaluation & Cost Statement / Attending Parties & Qualifications / Affidavit
	6.....	General Location Reference - Map 1
	7.....	Prospected Area/s - Map 2
	8.....	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.

Introduction

The Add On property, tenure # 540365, a fifteen cell tenure, originally staked on September 3, 2006, comprises 314.61 hectares. Centered on coordinate 121° 15' 16" W Longitude, 49° 31' 00" N Latitude, the claim straddles Ladner Creek, on the eastern margin of the East Hozameen Fault, a northwest/southeast trending gold-bearing serpentine zone, more commonly known as the Coquihalla Serpentine Belt.

The general Ladner Creek area is well notarized for hosting gold-bearing geology, with the more prominent of past producing mines, the Emancipation Mine, lying 1.9 kilometers to the south of the Add On property, and, the Carolin Mine, 1.75 kilometers to the west-southwest. 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

The Add On claim lies approximately 18 kilometers northeast of the village of Hope, within the Ladner Creek Watershed of the Coquihalla River Valley, 1.6 kilometers upstream on Ladner Creek from BC Highway 5, the Coquihalla Highway, a major four-lane transportation artery between Hope, BC and Merritt, BC. The claim is situated within Map Sheet 092H.

Access

Access to the property may be gained from either of three points along the Coquihalla Highway, BC Highway 5, commencing at the Carolin Mine Exit, 18.4 road kilometers north of the Coquihalla Highway and BC Highway 3 intersect, east of Hope. In accessing the southwesterly portion of the claim, via the Carolin Mine exit #195, follow the exit roadway, crossing under Highway 5, thence following the Carolin Mine Road for approximately 3.8 kilometers to the claim's southern boundary, at coordinates Long. 121° 15' 50" W – Lat. 49° 30' 15" N. The southwest corner of the claim peaks to the west of the Carolin Mine road, and extends along the roadway for 75 metres, until it intersects with the claim's western boundary. Access from there is primarily down-slope, and would facilitate entry within the claim to the west side of Ladner Creek.

While the Add On claim may be accessed directly from the south by traversing up Ladner Creek through the Lad property (an adjacent tenure held by the author), the more facilitating approach would be along a logging road, accessed via Exit #200, the Skylock Road, located 4.35 road kilometers north of the Carolin Mine Exit. To gain access to the Skylock, from the Hope end, exit at the Portia Turn, Exit #202 and follow the turn-around, then take the Highway 5 southbound lane, and immediately following the first major bend, turn right turn onto the Skylock. The claim's southern boundary is approximately 3.5 road kilometers in from BC Highway 5, along a currently active logging road.

Area Geology

The Coquihalla Serpentine Belt forms a narrow, elongate, north- northwest trending steeply dipping unit separating supracrustal rocks of the Ladner Group to the east, from the Hozameen Complex in the west. Dark, highly sheared to massive serpentinite of probable peridotite parentage, characterizes the belt.

The western contact is represented by a major fracture which appears to dip steeply east. This is termed the "West" Hozameen fault and the serpentinites in this vicinity contain highly sheared talcose rocks. The serpentinite has a complex association with diorite intrusions which occur as dike-like bodies within the ultramafics.

Summary

The 2007 – 2008 program on the Add On claim was carried out over two consecutive dates, November 22nd & 23rd 2007. Prospecting was conducted along Ladner Creek by a party of four, to examine float and bedrock occurrences for mineralization which may give indication of underlying geology with potential. The work commenced from the southern extremity of the claim's boundary and extended northward along the traverse indicated by red line marking on Map 2, hereto attached. While the traverse outlined by blue line marking on said Map remains within the claim's boundaries, such serves to primarily show the route taken from the main prospect area back to the upper logging road, whereas meticulous prospecting over such area was not conducted. Countless rock samples were examined and the creek itself was panned at various points for indicator elements. Recent logging had been conducted along the slope areas of the upper portion of Ladner Creek.

In relation to the panning, minimal black sand was encountered and outside of three small gold nuggets being recovered (0.7g, 0.4g and 0.25g), all of which were found above Elman Creek intersect, only potty colors were realized over the course of the prospected area.

Several bedrock exposures along the creek's course were examined, however, only two were found to host quartz vein-work that was felt worthy of sampling. Specimens were chipped from each, and, eight chip samples were taken from float material. No soil samples (beyond that panned) were taken. Select segments from each of said samples were later hammered to a fine state then viewed under 100x magnification, with the following results. Of the two bedrock samples, one held an appreciable amount of copper-stained (reddish) gold, while the other held silver content accompanied with galena. Of the eight chip samples from float, four showed a high silvery metal content. No samples were sent out for assay.

Conclusion

Through discussion with the ground crew, it was decided the claim should be renewed for a subsequent term to permit further explorations.

Work Evaluation & Cost Statement

-- 8.0 Man Hours Prospecting --

Labor – Joe Wiggins.....	November 22 & 23, 2007	10.5 hours	\$ 210.00
Labor – Brandon Wiggins.....	November 22 & 23, 2007	10.5 hours	\$ 210.00
Labor – Luke Piacco.....	November 22 & 23, 2007	10.5 hours	\$ 210.00
Supervisory –			
Dave Chamberlain.....	November 22 & 23, 2007	10.5 hours	\$ 315.00
	Total Work Credits		\$ 945.00
Accommodations			\$ 140.00
Meal Costs			\$ 74.50
	Sub Total		\$ 1,159.50
Allowable Vehicle Expenses (20%)			\$ 231.90
Report Preparation			\$ 80.00
	Total		\$ 1,471.40

This report is based on information provided by the ground crew.

Attending Parties & Qualifications:

Dave Chamberlain - - 3 years prospecting experience
 Joe Wiggins - - 18 years prospecting experience
 Brandon Wiggins - - 2 years prospecting experience
 Luke Piacco - - 2 years prospecting experience

November 27, 2008



Report Prepared by
 William Larry Amey
 - - 28 years prospecting experience

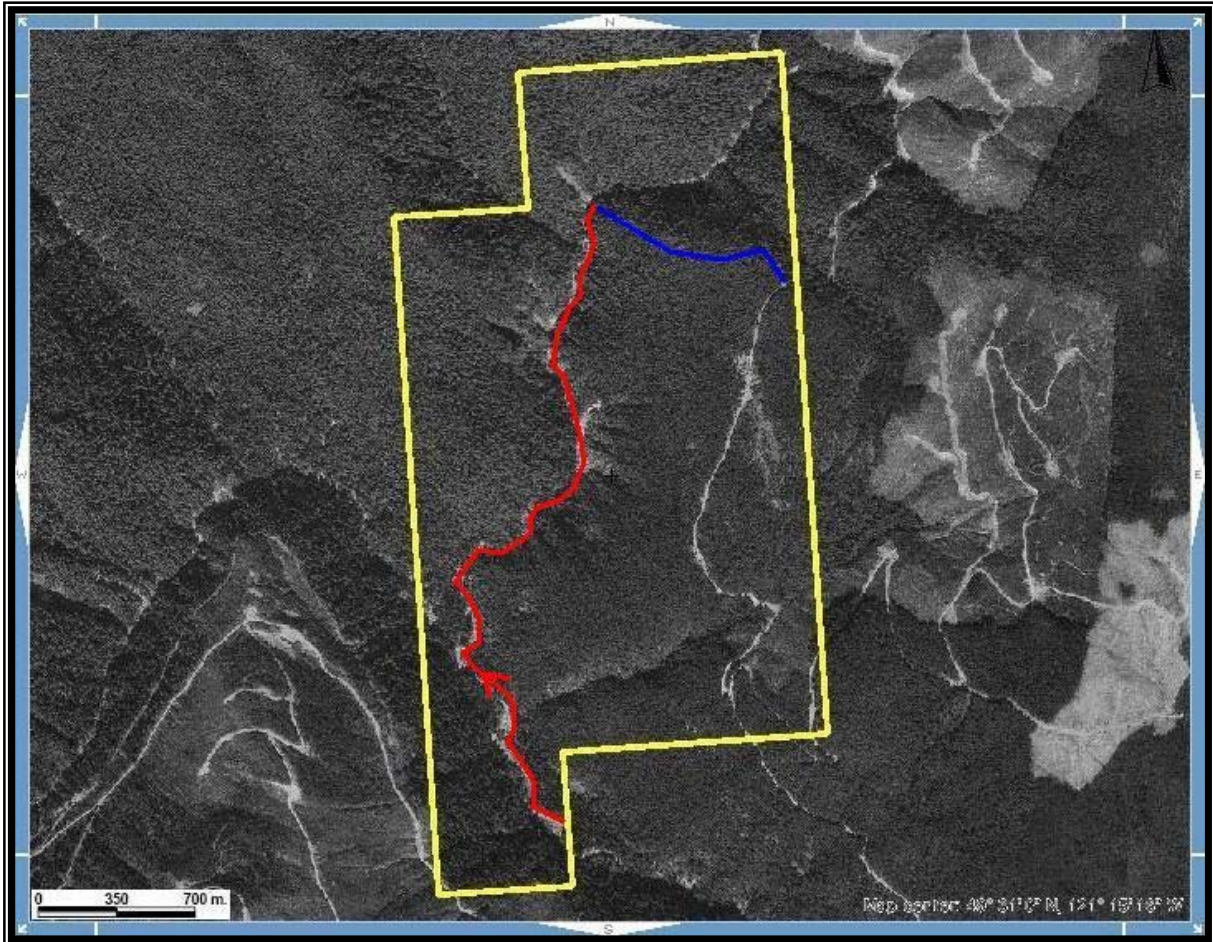
REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2

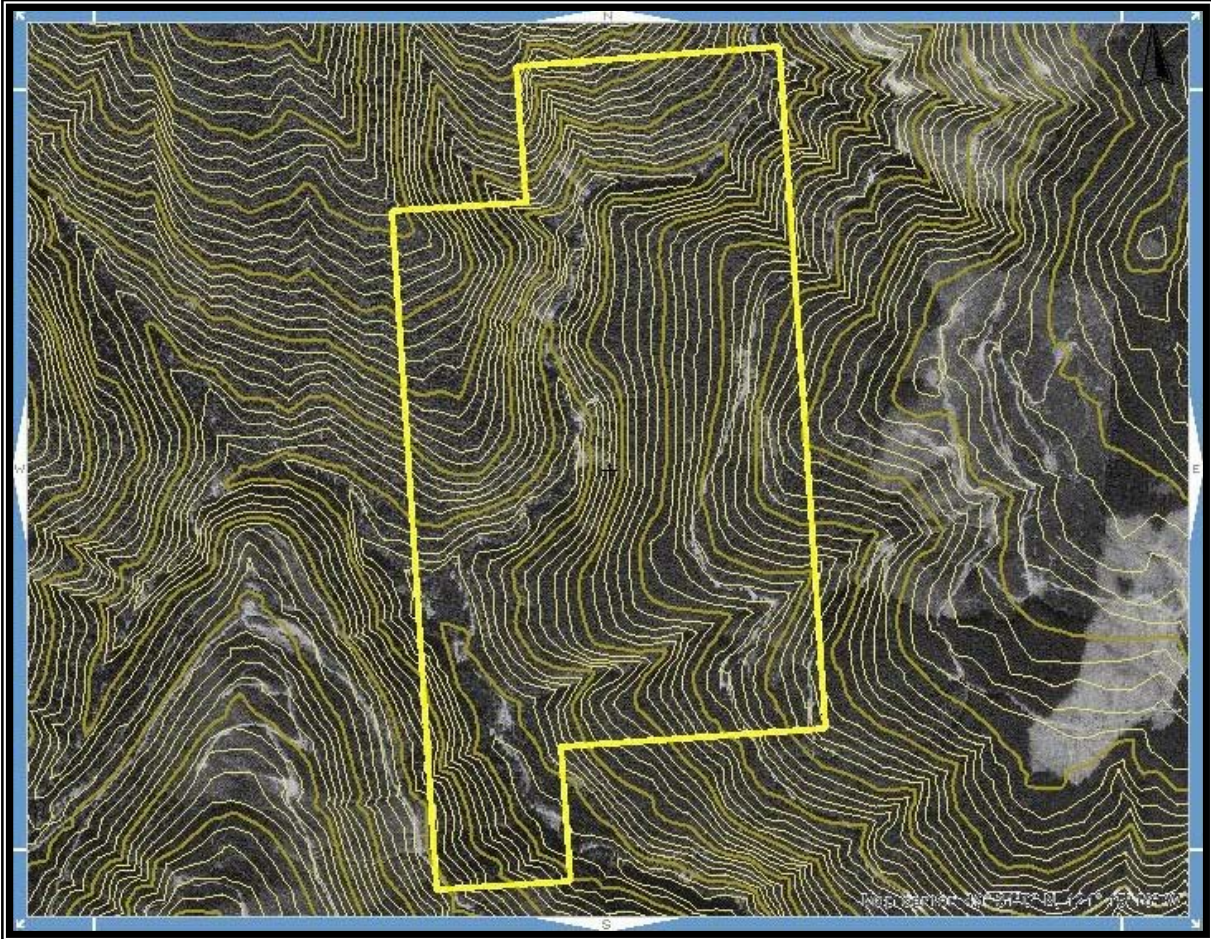
Area of Work
(Signified by Red Markings)



Scale 1: 16,000
Map 092H Excerpt
Tenure Coordinate Reference
121° 11' 18.7" W Longitude – 49° 22' 59.4" N Latitude

REFERENCE MAP 3

Contour Map of Tenure Area



Scale 1:16,000
Map 092H Excerpt
Tenure Coordinate Reference
121° 11' 18.7" W Longitude – 49° 22' 59.4" N Latitude