2006 - 2007 PROSPECTING REPORT "Silver Salam Property"

EVENT # 4158613 TENURE # 537127 Tenure Name: GPEX CV Silver Salam

> Coquihalla Region New Westminster Mining District Map 092H

Coordinate Reference Long. 121° 14' 53.2" W – Lat. 49° 30' 06.9" N

Date of Report – October 4, 2007

Tenure Owner - William Larry Amey FMC 145191

.....2

INDEX

Page i..... Copy of Tenure Renewal

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

Introduction

The Silver Salam mineral claim, # 537127, "GPEX CV Silver Salam," a nine cell tenure comprising 188.82 hectares, was staked on July 11, 2006, as a result of research into the area's geology and potential for gold. The property is situate along Ladner Creek, slightly upstream from its confluence with the Coquihalla River. The claim borders along the Coquihalla Serpentine belt, a mineralized zone which follows along the Hozameen Fault.

Location & Access

The Silver Salam claim lies 12 air kilometers east-northeast of Hope, BC, near the confluence of Ladner Creek and the Coquihalla River. Access to the general claim area would be considered excellent, and gained via BC Highway #5 (the Coquihalla Highway), which leads northeast from Hope toward Merritt, BC. Forestry roads and the old railway bed (now part of the Trans Canada Trail) offer access to various locations on the property, while the remainder requires foot travel.

Previous Work

The immediate tenure area has previously received intermittent prospecting over the years, with the most significant being conducted on the Camp 1 and Camp 2 claims (which occupied a good portion of the current Silver Salam claim) by the Carolin Mine Ltd., in the early 1970"s. The Emancipation, of which lies slightly to the west of the claim area, had also conducted limited exploration work on a portion of that ground now covered by this property. From past work by others, it was indicated the property could hold good potential for Au and Ag.

Tenure Area Geology

The area is underlain by Lower-Middle Jurassic Ladner Group metasediments comprised mainly of fissile argillite, slate, black carbonaceous argillite, and siltstone with some coarser bands. The bedding is parallel to the fissility and locally trends 145 degrees and dips 70 degrees southwest. The argillite hosts disseminated pyrite and pyrrhotite with minor crosscutting sulphide veinlets also comprised of pyrite and pyrrhotite. Quartz veins are common, ranging between 0.3 to 15 centimetres in width. The quartz veins are generally parallel to the fissility and host pyrite, pyrrhotite and arsenopyrite. (MINFILE Record No 092HSW107).

Exploration Summary

Prospecting on the Silver Salam claim was carried out over two different dates - - July 30, 2006 and September 30, 2006. In attachment hereto, Reference Map # 2 identifies to the traverses of both locations prospected, with Area "A" being that examined on July 30, 2006, and Area "B" on September 30, 2006.

Area "A" - - the western portion of the traverse area was accessed via the Carolin Mine Road, and a decent on foot, down-slope to where the reconnaissance prospecting was carried out. Prospecting was concentrated on the traverse indicated on Map #2, commencing from its westerly end to its easterly terminus. This included ground approximately 30 meters either side of the line (where possible). Due to overburden, the results proved less than anticipated. Of the sixteen random rock samples initially recovered, only seven were saved and later examined under 100x magnification. Ttraces of gold were identified in four of the samples.

Area "B" - - (in the southern portion of the claim area) was similarly accessed via the Carolin Mine Road. Reconnaissance prospecting was carried out along the traverse indicated on Map #2, which resulted in the initial recovery of eleven rock samples. Upon closer inspection at day's end, only three samples were felt worthy of further examination, and the balance discarded. These were of an argillite host, with minor pyrite and pyrrhotite (?), possibly chromite (?). Each bore sulphides staining. Select chip samples from the three were examined under 100x magnification, which resulted in only one sample showing traces of gold.

Conclusion

It was felt ongoing investigation is required to fully evaluate the potential on this claim, thus the tenure was renewed for a subsequent term. A thorough examination along the banks of Ladner Creek is projected for the coming fiscal.

.....5

Work Record - Evaluation & Cost Statement

Work Date	Time Log	Manpower	Comments	Total Hours
Laborers				
Jul 30, 2006	0900 - 1530	J. Wiggins	Prospecting	6.50
Jul 30, 2006	0900 - 1530	D. Chamberlain	Prospecting	6.50
Sep 30, 2006	1100 - 1445	D. Chamberlain	Prospecting	3.75
•			Sub Total Hours	16.75
Allowable Labor Credit Rate 16.75 hours @ \$20.00 per hour >				
			<u> </u>	
Supervisory				
Jul 30, 2006	0900 - 1530	L. Amey Prospecting		6.50
Sep 30, 2006	1100 - 1445	J. Wiggins Prospecting		3.75
•			Sub Total Hours	10.25
Allowa	\$ 30750			
	_			
	\$642.50			

Work Record

Evaluation of Work & Statement of Costs						
3 persons		30.00 man hours				
Supervisory		307.50				
Labor		335.00				
Meals		55.20				
Accommodations		0				
Sub Total		697.70				
Allowable Vehicle Exp		139.54				
Report Preparation		100.00				
TOTAL		937.34				

.....6

Attending Parties & Qualifications:

Larry Amey - - 28 years intermittent prospecting experience Joe Wiggins - - 18 years intermittent prospecting experience Dave Chamberlain - - 3 years general prospecting experience

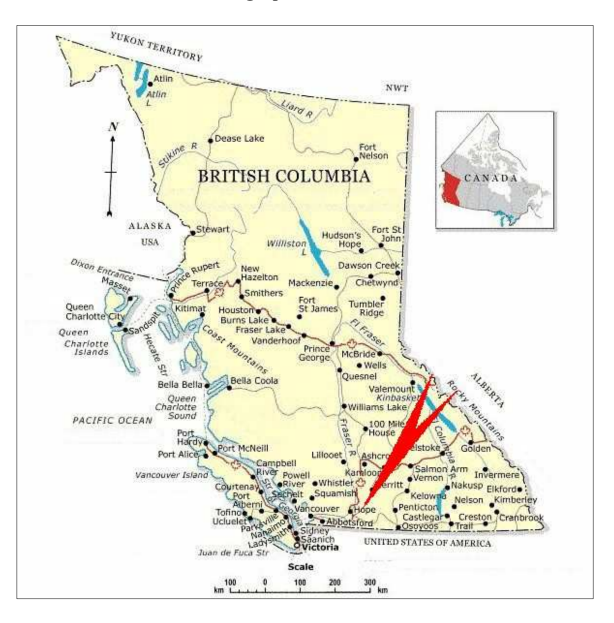
October 4, 2007

Willion S. Amey.

Report prepared by: William "Larry" Amey

REFERENCE MAP 1

Geographical Location



...... 8

REFERENCE MAP 2

Tenure Plotted

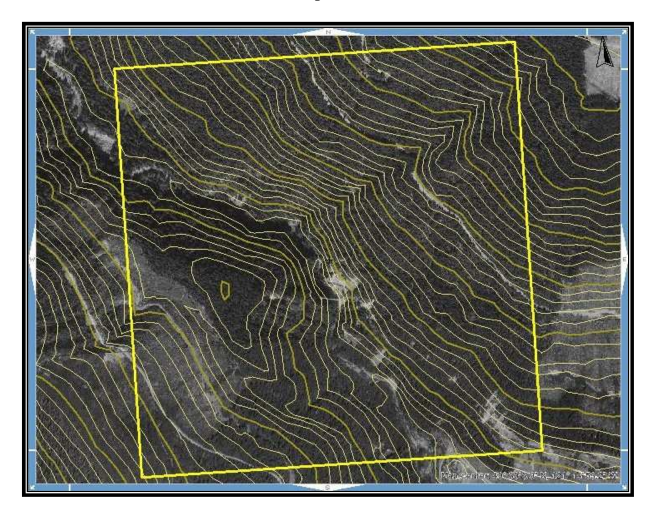
Areas of Work (Signified by Red Markings)



Scale 1: 8,000 Map 092H Excerpt Tenure Coordinate Reference Long. 121° 14' 53.2" W – Lat. 49° 30' 06.9" N

REFERENCE MAP 3

Contour Map of Work Area



Scale 1: 8,000 Map 092H Excerpt Tenure Coordinate Reference Long. 121° 14' 53.2" W – Lat. 49° 30' 06.9" N