BC Geological Survey Assessment Report 32445

2010 - 2011

PROSPECTING REPORT

"Silver Salam Property"

EVENT # 4905483 TENURE # 537127

Tenure Name: GPEX CV Silver Salam

Ladner Creek - Coquihalla Region New Westminster Mining Division Map 092H

Central Coordinate Reference 121° 14′ 42.0″ W Longitude – 49° 29′ 58.9″ N Latitude

Prepared by

Tenure Owner
William Larry Amey
FMC 145191

September 20, 2011

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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 Silver Salam mineral property, # 537127, originally staked as a nine cell tenure, was reduced to a three cell claim comprising 62.84 hectares,. The property was staked to explore the potential for gold and silver. The tenure lies adjacent to the Hozameen Fault, a gold bearing Serpentine structure more commonly known as the Coquihalla Gold Belt. The claim area has received intermittent prospecting over the years, with the more meaningful being that conducted on the Camp 1 and Camp 2 claims by the Carolin Mine Ltd., in the early 1970"s. The Emancipation, of which lies slightly to the west, had also received limited exploration work on a portion of the ground now covered by this property. Previous reports indicate the property could hold good potential for Au and Ag.

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).

Location & Access

The Silver Salam claim is situate 12 kilometers east-northeast of Hope, BC, north of the confluence of Ladner Creek with the Coquihalla River. Access to the general claim area is gained via BC Highway #5 (the Coquihalla Highway), which leads northeast from Hope toward Merritt, BC. The claim may be easily accessed from the Carolin Mine Exit on Hwy 5, via the gravel road extending upstream on the Coquihalla River, then up along Ladner Creek from its mergence with the Coq, thence along a newly built rough dozed roadway put in during recent Fisheries' work on Ladner Creek just downstream from the old trestle.

Summary & Conclusion

Work on the Silver Salam property was conducted over five dates. The traverses illustrated on Map 2, hereto attached, were examined for outcrops and float material for indication of precious metal mineralization. While a few locations exhibited exposed quartz veins in outcropping, some with minor sulfide staining, nothing significant enough to report was derived from either of the efforts. The tenure was renewed to facilitate further examination of this claim.

Work Evaluation & Cost Statement

-- 25.0 Man Hours Prospecting --

NOTE: The date, July 3, 2010, so entered on the tenure's renewal as the first date work was performed during the reporting period, was inadvertently a typing error. The correct date is that entered below (July 13, 2010).

Labor – Larry Amey Jul 13, 2010	5.0 hours	\$ 100.00
Labor – Larry Amey Jul 19, 2010	6.0 hours	\$ 120.00
Labor – Larry Amey Aug 4, 2010	3.0 hours	\$ 60.00
Labor – Larry Amey Sep 2, 2010	5.5 hours	\$ 110.00
Labor – Larry Amey Sep 10, 2010	5.5 hours	\$ 110.00
	Sub Total	\$ 500.00
Meal Costs		\$ 16.00
	Sub Total	\$ 516.00
Allowable Vehicle Expenses (20%)		\$ 103.20
Report Preparation		\$ 100.00
	Total	\$ 719.20

Attending Party & Qualifications:

Larry Amey - - 30 years prospecting experience

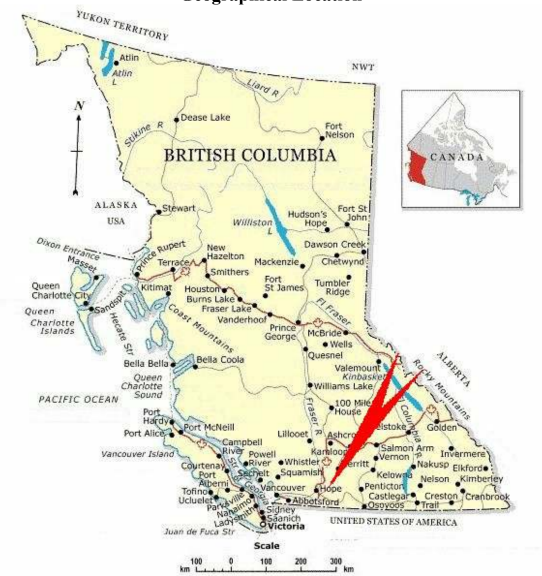
September 20, 2011

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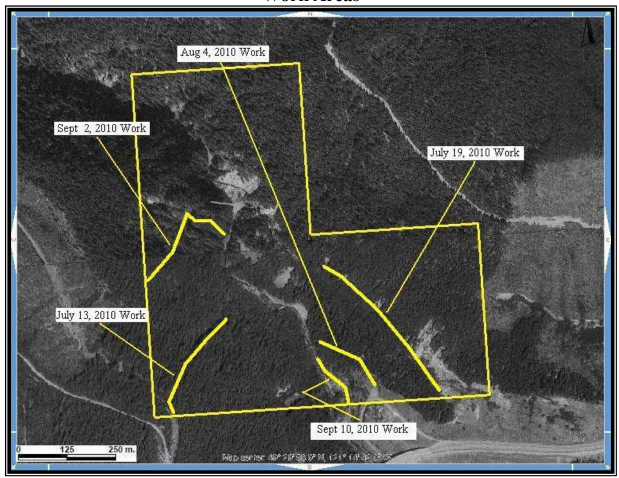
REFERENCE MAP 1

Geographical Location



REFERENCE MAP 2

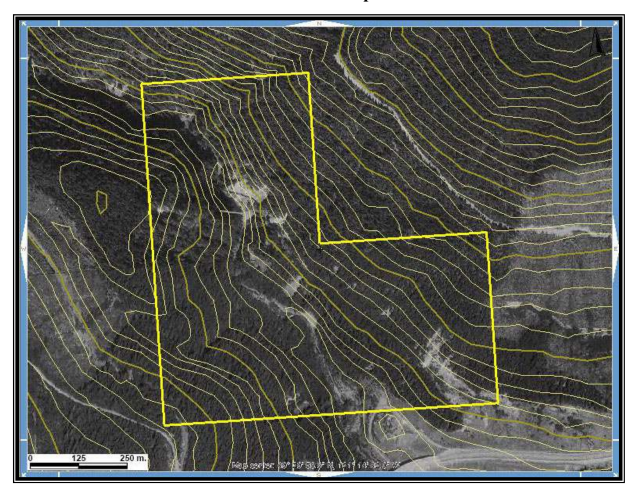
Work Areas



Scale 1:6,000
Map 092H Excerpt
Tenure Coordinate Reference
121° 14' 42.0" W Longitude – 49° 29' 58.9" N Latitude

REFERENCE MAP 3

Contour Map



Scale 1: 6,000 Map 092H Excerpt Tenure Coordinate Reference 121° 14' 42.0" W Longitude – 49° 29' 58.9" N Latitude