BC Geological Survey Assessment Report 30181

2007 - 2008

PROSPECTING REPORT

"Sarah D Property"

EVENT # 4218420 TENURE # 552658

Tenure Name: GPEX CLXXV Sarah D Lillooet Mining Division Map 092J

Central Coordinate Reference 122° 32' 31.1" W Longitude – 50° 36' 21.9" N Latitude

Report Date - August 27, 2008

prepared by

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.

Introduction

The Sarah D property, tenure # 552658, originally a nine cell claim but reduced to a one cell claim, was staked on February 24, 2007, and comprises 20.51 hectares. The tenure is a gold prospect, within the southern extremity of the greater Bridge River District. The old Gold Hill property lies only 298 metres to the north-northwest of the Sarah D's northern boundary.

Location & Access

The Sarah D property is located 160 air-kilometres north of Vancouver, and 45 air-kilometres west-southwest of Lillooet, and is situate 6 kilometres west of the headwaters of Anderson Lake. Access is best gained via the Bridge River Road (leading west from Lillooet) to Carpenter Lake Dam, thence over the dam and southward to South Shalalth, thereafter turning southwesterly, traveling through Seton Portage and following the power-line road along Anderson Lake to McGillivary Creek area, thence turning right at coordinate 122° 27' 32.8" W, 50° 37' 26.1" N, and carrying onward, taking the left fork at coordinate 122° 32' 31.1" W, 50° 36' 41.3" N, and further to the vehicular terminus at coordinate 122° 32' 27.6" W, 50° 32' 37.6" N. From there the claim's northern boundary is gained via a 270 metre hike.

The claim may also be gained via a 35 minute helicopter commute from Lillooet.

History & Geology

The following Minfile fundamentally capsules the area's geology and mining history.

MINFILE No 092JNE081 SUMMARY

Name	GOLD HILL	Mining Division	Lillooet
		BCGS Map	092J068
Status	Prospect	NTS Map	092J10E
Latitude	<u>50° 36' 39" N</u>	UTM	10 (NAD 83)
Longitude	122° 32' 45" W	Northing	5606648
		Easting	532134
Commodities	Gold	Deposit Types	I01 : Au-quartz veins
Tectonic Belt	Coast Crystalline	Terrane	Bridge River

Capsule Geology A mineralized quartz vein is hosted in argillites and grey argillaceous phyllite of the Mississippian to Jurassic Bridge River Complex (Group). The 90-centimetre to 9-metre wide vein is conformable to bedding, striking southeast and dipping steeply east. It has been traced for 180 metres and eventually splits into several veins. The argillite is silicified for 2.5 metres on either side of the vein. The vein is well defined and cut by jointing running parallel to its length. Pyrite is contained in the quartz and in the surrounding phyllite. A sample from the vein assayed 4.11 grams gold per tonne (Minister of Mines Annual Report 1933, page 261). As of 1935, an adit had been driven in for 33.5 metres with two crosscuts running off, one 6 metres to the east and the other 36.5 metres to the west.

Summary

In accessing the property, the vehicle was left at Seton Portage and ATV's were used from that point, to the aforementioned terminus point, over an aggregate distance of 22 kilometres. The party of two then hiked to the property's northeastern boundary, along the traverse indicated by red dashes on Map 2, hereto attached. From there they followed the prospecting traverse, as indicated by solid red line-marking on said Map 2. On the route taken, there were no outcrops from which bedrock samples could be taken, however, several drift and talus rocks were examined, with one sample being retained for further examination. Four soil samples were taken from the B Horizon, along the lower elevations of the claim.

Conclusion

A select specimen of the quartz sample recovered, was crushed to a fine state then viewed under 100x magnification. Pyrite and an unidentified opaque mineral was noted, in addition to minor gold mineralization. Due to the lack of adequate sample, no quantitive values could be determined. Upon panning the soil samples, two showed trace values of gold.

It was felt warranted to renew the tenure to enable further prospecting.

Work Evaluation & Cost Statement

3.0 Man	Hours	Prosp	ecting
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Labor – Brandon Wiggins May 25, 2008	1.50 hours	\$	30.00
Supervisory – Joe Wiggins May 25, 2008	1.50 hours	\$	45.00
Total Work Credits		\$	75.00
Meal Costs	<u> </u>	<u>\$</u>	21.24 96.24
Allowable Vehicle Expenses (20%)		\$	19.25
Report Preparation		\$	40.00
	Total	\$	155.49

Attending Parties & Qualifications:

Joe Wiggins - - 19 years prospecting experience Brandon Wiggins - - 3 years prospecting experience

This Report has been prepared from data provided by the field team.

August 27, 2008

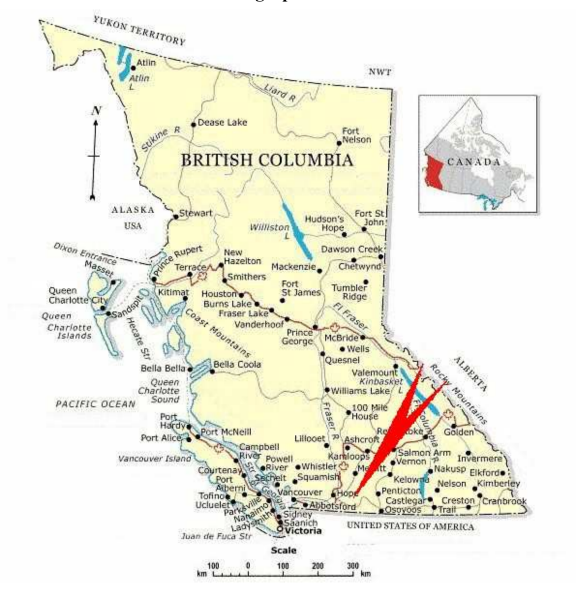
Prepared by

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28 years prospecting experience

REFERENCE MAP 1

Claim Geographical Location



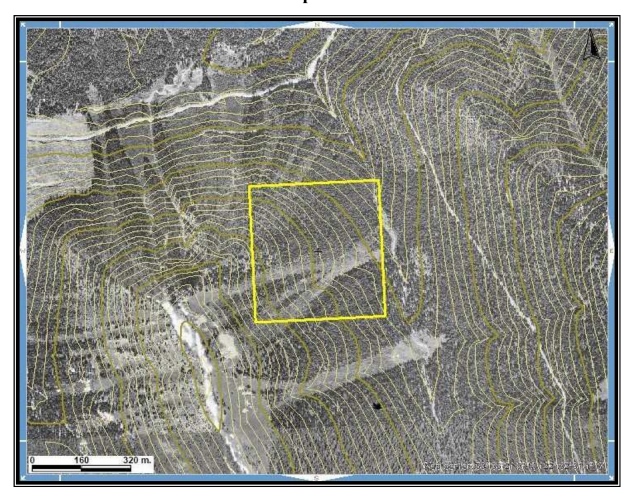
REFERENCE MAP 2

Work Areas (Signified by Red Markings)



Scale 1:8,000
Map 092J Excerpt
Tenure Coordinate Reference
122° 32' 31.1" W Longitude – 50° 36' 21.9" N Latitude

REFERENCE MAP 3 Contour Map of Claim Area



Scale 1: 8,000
Map 092J Excerpt
Tenure Coordinate Reference
122° 32' 31.1" W Longitude – 50° 36' 21.9" N Latitude