BC Geological Survey Assessment Report 30795

2008 - 2009 PROSPECTING REPORT "Master 3 Property"

EVENT # 4266381 TENURE # 551049 Tenure Name: GPEX CLXIX Master 3

> New Westminster Mining Division Map 092H

Central Coordinate Reference Long. 121° 09' 04" W – Lat. 49° 18' 44" N

Report Date - May 8, 2009

prepared for

Tenure Owner – Sarah Della Lila Amey FMC 206187

by

William Larry Amey FMC 145191

..... 2

INDEX

Page i..... Copy of Tenure Renewal

- 1..... Cover Page
- 2..... Index
- 3..... Introduction / Location & Access / History / General Area Geology
- 4..... Summary / Conclusion / Work Evaluation & Cost Statement
- 5..... Attending Parties & Qualifications / Affidavit
- 6..... General Location Reference Map Map 1
- 7..... Work Area Map 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 Master 3 property, tenure # 551049, a four cell claim comprising 84.24 hectares, lies along the Hozameen Fault, a gold bearing fault structure extending from Boston Bar in the north to below the international border, into Washington State. The claim was staked on February 3, 2007, to investigate the area's precious metal potential. The property's northwest cell comprises the former Timberline showing, a gold/silver prospect. Topographic relief over the tenure ranges from 1210 metres along the central-northern border to 1680 metres in the southeast corner of the claim.

Location & Access

Located on the northern slope of Mount Outram, in the inner Sowaqua Creek Valley, the claim lies 20 kilometers east-southeast of Hope, B.C. The claim is accessed from the Sowaqua Creek forestry road, which extends eastward from Exit 192 on BC Highway 5, the Coquihalla Highway. Said road parallels the northern side of Sowaqua Creek, and comes within 2.35 kilometers of the claim. The final phase of access to the property is on foot. In alternative, the claim may be accessed by helicopter from Hope.

History

The Master 3 property lies within a portion of the former Master Ace claim group of 1920. In 1984, Caara Ventures Ltd of Vancouver, staked the Big Range Group of claims and in 1985 conducted a proton magenetometer and VLF-EM survey, however, the results were somewhat incomplete in mapping the area. Gold and other precious metals have been discovered in several locations along the Hozameen Fault, more commonly referred to as the Coquihalla Gold Belt. These include the more famed Carolin Mine, Emancipation Mine and several other gold/gold-silver/silver deposits to the north and southeast.

General Area Geology

The property is underlain by Permian to Jurassic Hozameen Complex rocks comprised mainly of interbedded chert, argillite and basic volcanics. To the east, the Hozameen fault traverses south-southeast, separating the greenschist facies rocks of the Hozameen Complex from unmetamorphosed Mesozoic rocks of the Ladner and Dewdney Creek groups.

Locally, the Hozameen Complex is intruded by a Late Cretaceous or older hornblende granodiorite to quartz diorite intrusion. The argillaceous sediments and chert form a hornfels skarn, along the thermal contact. Subparallel quartz fissure veins occur near the contact in the highly silicified chert and argillite. The hornfelsed sediments are iron stained and host fine disseminations of pyrrhotite and pyrite.

Six, subparallel quartz fissure veins host coarse blebs of molybdenite and chalcopyrite with disseminated pyrite. In 1984, two grab samples assayed 3.6 and 2.71 grams per tonne gold, 6.86 and 13.03 grams per tonne silver, 0.1 and 0.19 per cent copper and 0.095 and 0.157 per cent molybdenite, respectively (Assessment Report 14527).

Summary

On July 27, 2008, the prospecting party of three, conducted reconnaissance explorations on the Master 3 property, following the traverse indicated by red marking on Map 2. hereto attached. Numerous rock samples were randomly examined along the route, with those of interest being viewed under 100x magnification (pocket microscope). Seven of those, showing stained mineralization and indication of metallic substance, were saved for further viewing under 200x and 300x magnification.

Conclusion

In follow up examination of the above noted samples, select specimens were chipped from each, then finely ground to an extremely fine state, thence viewed firstly under 200x, then 300x. Each of the specimens comprised copper mineralization, sulfides and ?silver. Two of the samples, also comprised gold and an unidentified light colored element. The showings, however, were not felt worthy of sending for a fire analysis. The general vicinity where these samples came from is signified by the yellow "X" on the mapping. The claim was renewed to facilitate further explorations.

Work Evaluation & Cost Statement

11.25 Man Hours Prospecting			
Labor July 27, 2008	3.75 hours	\$	75.00
Labor July 27, 2008	3.75 hours	\$	75.00
Supervisory July 27, 2008	3.75 hours	\$	112.50
Total Work Credits		\$	262.50
Meal Costs Sub Total		<u>\$</u> \$	<u>25.47</u> 287.97
Allowable Vehicle Expenses (20%)		\$	57.59
Report Preparation		\$	<u>80.00</u>
	Total	\$	425.56

Attending Parties & Qualifications:

Dave Chamberlain - - 4 years prospecting experience Zach Amey - - 2 years prospecting experience Larry Amey - - 29 years prospecting experience

Statement

I have personally overseen the 2008 - 2009 fiscal operations on the Master 3 property.

May 8, 2009

lam Prepared by

William Larry Amey (FMC 145191

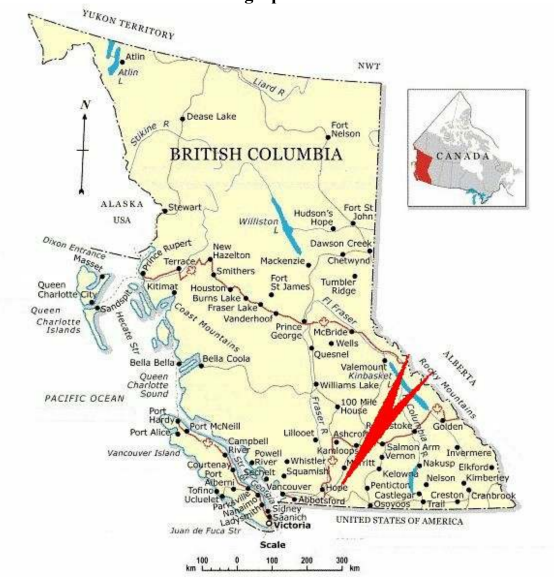
on behalf of:

Sarah Della Lila Amey 206187

.....6

REFERENCE MAP 1

Claim Geographical Location

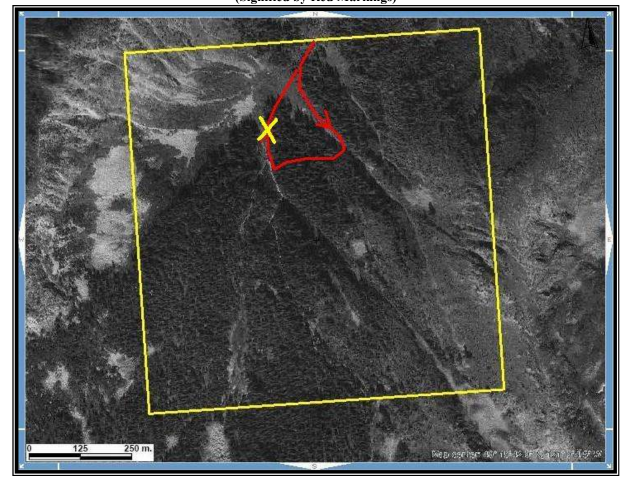


Event 4266381

.....7

REFERENCE MAP 2

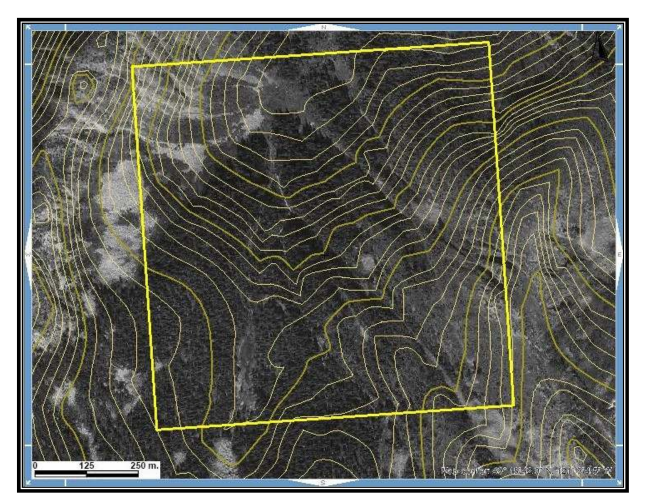
Work Areas (Signified by Red Markings)



Scale 1:6,000 Map 092H Excerpt Tenure Coordinate Reference Long. 121° 09' 04" W – Lat. 49° 18' 44" N

Event 4266381

Contour Map of Claim Area



Scale 1: 6,000 Map 092H Excerpt Tenure Coordinate Reference Long. 121° 09' 04" W – Lat. 49° 18' 44" N

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