

**BC Geological Survey
Assessment Report
30850**

2008 - 2009

**PROSPECTING REPORT
“Nine Mile”**

EVENT # 4269350 TENURE # 578614

Tenure Name: Nine Mile

**New Westminster Mining Division
Map 092H**

**Central Coordinate Reference
121° 18' 38.2" W Longitude – 49° 25' 21.9" N Latitude**

Report Date – May 30, 2009

prepared on behalf of

**Dave Reginald Chamberlain – Owner
FMC 206188**

by

**William Larry Amey
FMC 145191**

INDEX

Page	i.....	Copy of Tenure Renewal
	1.....	Cover Page
	2.....	Index
	3.....	Introduction / Location & Access / Summary / Conclusion
	4.....	Work Evaluation & Cost Statement / Attending Parties & Qualifications / Affidavit
	5.....	General Location Reference Map - Map 1
	6.....	Work Area Map - Map 2
	7.....	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 Nine Mile mineral property, tenure # 578614, a three cell claim comprising 63.04 hectares, was staked on March 16, 2008. This tenure is one of several properties secured along the Coquihalla River Valley by its owner, in result of a reliable report that an exposed bedrock vein of platinum crosses the river, and, to track other gold-bearing occurrences. The general region is more commonly known as the Coquihalla Gold Belt, characterized by the Hozameen Fault, a mineralized northwest-trending serpentine belt. The past producing Carolin Mine and Emancipation Mine, attest to the region's gold mineralization. Elevations over the claim range from 250 metres at river level to 585 metres above sea level, along the eastern border.

The tenure area is underlain by basaltic volcanic rocks, however, surface features suggests the likelihood of two, possibly three, diagonal fractures cutting the property, in a northwesterly strike. One such feature has previously been identified as a contact between sedimentary bedrock and volcanic bedrock.

Location & Access

Located 9 kilometres northeast of Hope, BC, along BC Highway #5, the tenure is centrally situate on coordinate 121° 18' 38.2" W Longitude, 49° 25' 21.9" N Latitude. While the claim fundamentally straddles the Coquihalla River, Highway #5 offers optimum access to claim areas on the west side of the river, while an old gravel roadway offers access to the east side, via Exit 183, the Othello Road turnoff.

Access to the property during this work program was gained via the Othello turnoff, thence traveling north along the old roadway for approximately four kilometres, to coordinate 121° 18' 51.2" W Longitude, 49° 25' 08.4" N Latitude, where the roadway then enters the southwest boundary of the southern-most cell. Said old roadway, though rough with many potholes, is passable with a 2WD vehicle.

Summary

Subject to the basis under which this claim, and other Coquihalla River claims were staked, namely the report of a bedrock platinum vein crossing the river, the work during this fiscal program focused on visually observing and assessing the physiological features within the claim's boundaries and, conducting pan sampling of river gravels in effort to trace placer metals to their source. The work on the property span three dates, March 16, 2008, April 4, 2008 and September 14, 2008, over which three locations along that stretch of the river were randomly sampled. It was estimated that approximately 1.25 cubic metres of gravels had been worked, where upon, the material had been reduced to the black sand element, and thereafter examined off site. In conjunction, along the river bank and along the wooded hillside, was prospected for exposed bedrock outcrops. Please see Map 2, hereto attached, for areas prospected, the varied traverses of which are outline in yellow line marking.

Conclusion

From the random pan sampling, a small quantity of small to fine gold had been recovered (less than 2 grams in total), but no significant indication of the targeted platinum. The only meaningful outcropping observed was that at roadside, on the grades both ascending and descending the hill, in the upper portion of the claim area, however, no exposed metallic mineralization was observed. In conclusion, though further work would be required on this tenure, it would also be prudent to further investigation into trying to establish the source for the gold showings. Thus, the tenure was renewed for a subsequent term.

Work Evaluation & Cost Statement

-- 24.0 Man Hours

Labor – Dave Chamberlain..... Mar 16, 2008, Apr 4, 2008, Sep 14, 2008

Total of 12.00 hours \$ 240.00

Supervisor –

Larry Amey..... Mar 16, 2008, Apr 4, 2008, Sep 14, 2008

Total of 12.00 hours \$ 360.00

Total Work Credits \$ 600.00

Meal Costs \$ 88.90

Sub Total \$ 688.90

Allowable Vehicle Expenses (20%) \$ 137.78

Report Preparation \$ 80.00

Total \$ 906.68

Attending Parties & Qualifications:

Dave Chamberlain -- 4 years prospecting experience

Larry Amey -- 29 years prospecting experience

This Report has been prepared for, and on behalf of, Dave Reginald Chamberlain, FMC 206188.

May 30, 2009



Prepared by
William Larry Amey
FMC 145191

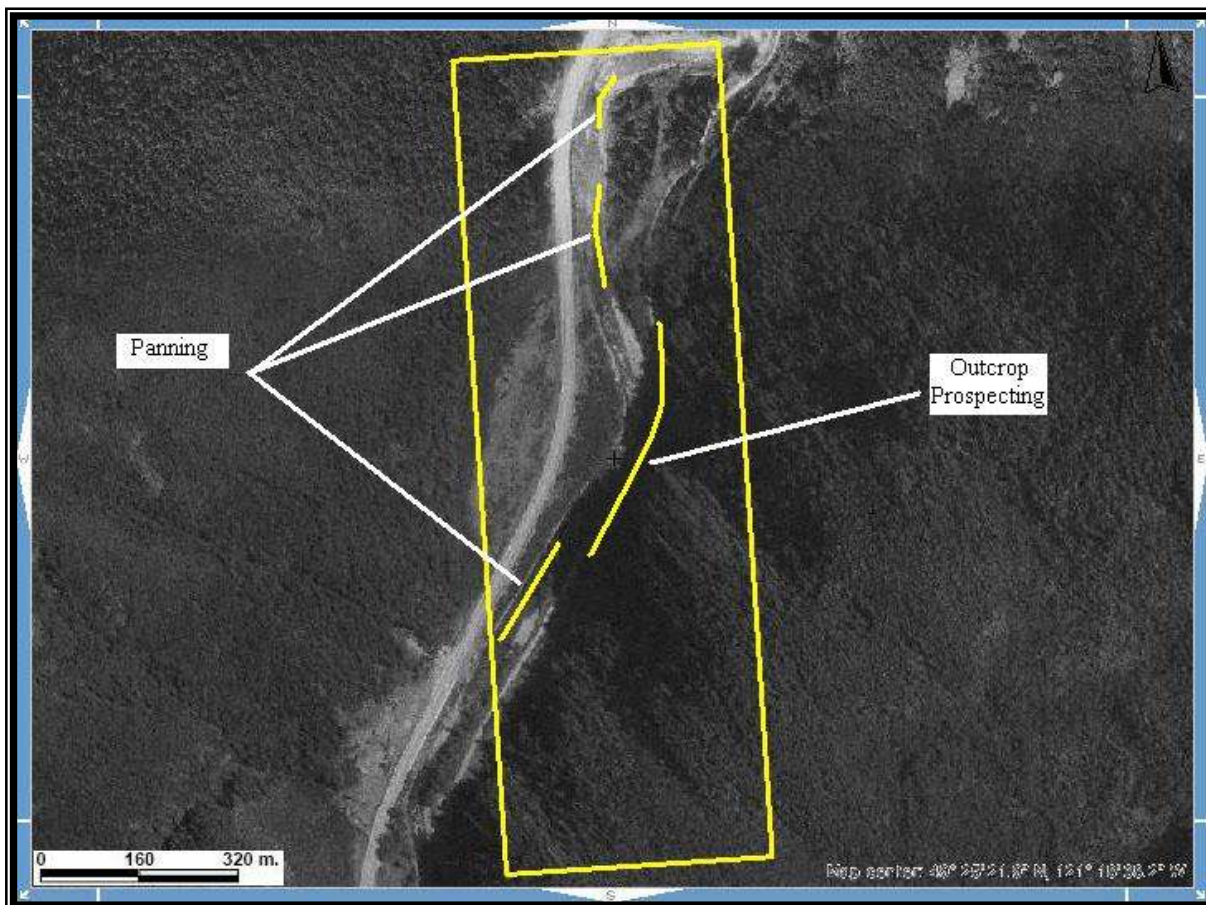
REFERENCE MAP 1

Claim Geographical Location



REFERENCE MAP 2

Work Areas



Scale 1:8,000

Map 092H Excerpt

Tenure Coordinate Reference

121° 18' 38.2\"

REFERENCE MAP 3
Contour Map of Claim Area



Scale 1: 8,000
Map 092H Excerpt
Tenure Coordinate Reference
121° 18' 38.2" W Longitude – 49° 25' 21.9" N Latitude