BC Geological Survey Assessment Report 30849

2008-2009<br>PROSPECTING REPORT<br>"Ten Mile"<br>EVENT \# 4269351 TENURE \# 578615<br>Tenure Name: Ten Mile<br>New Westminster Mining Division<br>Map 092H<br>Central Coordinate Reference<br>$121^{\circ} 18{ }^{\prime} \mathbf{2 6 . 9}{ }^{\prime \prime}$ W Longitude - $49^{\circ} \mathbf{2 5}^{\prime} 44.9^{\prime \prime}$ N Latitude

Report Date - May 30, 2009
prepared on behalf of
Dave Reginald Chamberlain - Owner FMC 206188
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 Ten Mile mineral property, tenure \# 578615, a three cell claim comprising 63.03 hectares, was staked on March 16, 2008. This tenure is one of several properties secured along the Coquihalla River Valley by its owner, in following a reliable report that an exposed bedrock vein of platinum crosses the river, and, to trace other gold-bearing occurrences to the source/s.. 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 700 metres above sea level, along the eastern border.

In regard to the underlying geology of the tenure, the claim is diagonally divided by a contact, whereas the western portion is underlain by basaltic volcanic rocks, while the eastern portion is comprised of sedimentary rock types.

## Location \& Access

Located 10 kilometres northeast of Hope, BC, along BC Highway \#5, the tenure is centrally situate on coordinate $121^{\circ} 18^{\prime} 26.9^{\prime \prime}$ W Longitude - $49^{\circ} 25^{\prime} 44.9^{\prime \prime} \mathrm{N}$ Latitude. Whereas the claim fundamentally straddles the Coquihalla River, Highway \#5 offers optimum access to claim areas on the west side of the river, whereas a 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 5.2 kilometres, to coordinate $121^{\circ} 18^{\prime} 26.8^{\prime \prime}$ W Longitude, $49^{\circ} 25^{\prime} 41.3^{\prime \prime} \mathrm{N}$ Latitude, where the roadway then enters the southwest boundary of the southern-most cell. Said old roadway, though rough with many potholes, is passable for 2 WD vehicles.

## Summary

The primary objective during the 2008-2009 program was focused around attempting to locate a platinum vein deposit as reported to exist on the lower Coquihalla River. The individual offering this information failed to specify exactly where. The area within the tenure comprises considerable bedrock exposure, both at water level and along the cliff side to the east. Work was performed on two dates, March 17, 2008 and August 16, 2008. The cliff face (as outlined in Map 2, hereto attached) was examined during the earlier reported date, with no mentionable results. On the second date noted, the water level in the river had receded sufficiently enough to offer a better evaluation of the bedrock at water edge, and, to facilitate pan sampling. The exposed bedrock examined, is identified by a white circle overlay on Map 2. The area panned, is identified by the white traverse line, also indicated on said mapping.

## Conclusion

While there appeared interesting sulphide veining on the cliff face on the east side of the roadway, such was substantially out of reach, preventing closer observation. Therefore, no positive results were realized during this fiscal period. On the second date in which the panning was conducted and the water-level outcropping was examined, a few rather small nuggets and minute particles of gold were recovered, both from the gravels (where panning occurred) and from the exposed bedrock cracks. However, the platinum target remained to evade detection. Slightly over 3 grams of gold were recovered. The tenure was renewed to permit further exploration for both the purported platinum run and for gold sources in the area.

## Work Evaluation \& Cost Statement

## -- 19.0 Man Hours

Labor - Dave Chamberlain...... Mar 17, 2008 \& Apr 16, 2008
Total of 9.50 hours
\$ 190.00

Supervisor -
Larry Amey.............. Mar 17, 2008 \& Apr 16, 2008
Total of 9.50 hours $\quad \$ 285.00$
Total Work Credits \$ 475.00
Meal Costs .............................................................. 44.25
Sub Total
\$ 519.25
Allowable Vehicle Expenses (20\%)
\$ 103.85
Report Preparation
$\$ \quad 80.00$
Total
\$ 703.10

## 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


FMC 145191

## REFERENCE MAP 1

## Claim Geographical Location



## REFERENCE MAP 2

Work Areas


Scale 1:6,000
Map 092H Excerpt
Tenure Coordinate Reference
$121^{\circ} 18{ }^{\prime} \mathbf{2 6 . 9}{ }^{\prime \prime}$ W Longitude - $49^{\circ} \mathbf{2 5}^{\prime} \mathbf{4 4 . 9}{ }^{\prime \prime} \mathrm{N}$ Latitude

REFERENCE MAP 3

## Contour Map of Claim Area



Scale 1: 6,000
Map 092H Excerpt
Tenure Coordinate Reference
$121^{\circ} 18$ ' $26.9^{\prime \prime}$ W Longitude - $49^{\circ} 25$ ' 44.9 " N Latitude

Ten Mile Tenure
Site Photos


