## BC Geological Survey Assessment Report 30866

## 2008-2009 <br> PROSPECTING REPORT <br> "HOZ-1"

EVENT \# 4270427 TENURE \# 579010
Tenure Name: HOZ-1
New Westminster Mining Division
Map 092H
Central Coordinate Reference
$121^{\circ} 13$ ' $57.0^{\prime \prime}$ W Longitude - $49^{\circ} \mathbf{2 5}^{\prime} 21.9 "$ N Latitude
Report Date - June 1, 2009
by
William Larry Amey
Tenure Owner
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 HOZ-1 mineral property, tenure \# 579010, was staked on March 23, 2008. The four cell claim comprising 84.06 hectares, is cut by the Hozameen Fault, whereas over $3 / 4$ of the tenure is underlain by ultramafic rocks while the balance, the western portion, overlies undivided sedimentary rocks. The past producing gold mines, the Carolin Mine and Emancipation Mine, and other prominent deposits, are all influenced by the fault's geology. The general region is better known as the Coquihalla Gold Belt. Elevation over the tenure ranges from 620 m at the claim's southwest corner to 1140 m at the claim's northeast corner. The property is subject to prospecting generally six to seven months of the year.

## Location \& Access

The HOZ-1 claim is situate 13 kilometres east-northeast of Hope, BC. Located in the Sowaqua Creek Valley, in accessing the property, exit from BC Highway \#5 at Exit 183, the Orthello Turnoff, thence travel eastward along the Sowaqua Creek FSR, for a distance of 3.5 kilometres, to the claim's northwestern boundary. In that the FSR has a steep incline in the onset and is often rather rough over the first few kilometres (generally more restricted to the grade), though it has been navigated with 2WD vehicles, 4WD vehicles would be recommended. Only a small portion of the claim, its southwest corner, bears coverage over the FSR, whereas the vast majority lies in more mountainous terrain.

## Summary

On both dates noted (July 18, 2008 and July 22, 2008), the property was prospected below, along, and above, the roadway. In that the incline and decline were rather steep, the distance actually traveled from the roadway was limited to only those areas which were felt safe to navigate. For the decline below the roadway, this was effected through the use of a safety rope, with one member remaining at road level. The embankment's terrain was examined on the first said date, as was along the roadway, for indication of potential gold-bearing geology. On the second said date, a short climb was engaged up the mountain's slope (from said roadway), to also explore for like geology.

## Conclusion

Below and along the roadway brought forth no mentionable results. Though felt promising at the time, two rusted vein samples recovered from upslope, when later placed under microscopic examination, these also proved insignificant. However, in light of only a small portion of the claim having been visited, the tenure was renewed for a subsequent term.

## Work Evaluation \& Cost Statement

## -- 14.0 Man Hours

Labor - Dave Chamberlain...... Jul 18 ${ }^{\text {th }}, 2008$ \& Jul 22 ${ }^{\text {nd }}, 2008$
Total of 7.0 hours
\$ 140.00

Supervisor -
Larry Amey.............. Jul 18 ${ }^{\text {th }}, 2008$ \& Jul 22 ${ }^{\text {nd }}, 2008$
Total of 7.0 hours
\$ 210.00
Total Work Credits
\$ 350.00
Meal Costs ............................................................ 27.80
Sub Total
\$ 377.80
Allowable Vehicle Expenses (20\%) \$ 75.56
Report Preparation
$\$ \quad 60.00$
Total
\$ 513.36

## Attending Parties \& Qualifications:

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

June 1, 2009


FMC 145191

## REFERENCE MAP 1

## Claim Geographical Location



## REFERENCE MAP 2

Work Areas


Scale 1:8,000
Map 092H Excerpt
Tenure Coordinate Reference
$121^{\circ} 13$ ' $57.0^{\prime \prime}$ W Longitude - $49^{\circ} 25$ ' 21.9" N Latitude

REFERENCE MAP 3

## Contour Map of Claim Area



Scale 1: 8,000
Map 092H Excerpt
Tenure Coordinate Reference
$121^{\circ} \mathbf{1 3}^{\prime} 57.0^{\prime \prime}$ W Longitude - $49^{\circ} 25,21.9^{\prime \prime}$ N Latitude

