2009-2010

# PROSPECTING REPORT 

"Peers Three Property"
EVENT \# 4565351 TENURE \# 581017
Tenure Name: Peers Three
New Westminster Division
Map 092H
Central Coordinate Reference
$121^{\circ} 15 \prime 38.3^{\prime \prime}$ W Longitude - $49^{\circ} 22^{\prime} \mathbf{2 8 . 4}$ " N Latitude
Report Date - May 27, 2010
prepared for
Dave Reginald Chamberlain
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 Peers Three mineral property, \# 581017, a four cell mineral claim comprising 84.14 hectares, was initially staked April 11, 2008. Over its length, the property is cut by Peers Creek in the east-central sector of the valley system. The region lies in a geological setting influenced by the northwest trending Hozameen Fault, with three contacts dividing the property into approximate thirds - the central of which overlies sedimentary rock types while the remaining portions are comprise volcanic rock types. The generalized region is better known as the Coquihalla Gold Belt. Previous work in the ' 70 s and again in the later ' 80 s identified areas along Peers Creek which appeared to bear economic potential. Earlier placer operations along the creek involved hydraulicing, which both gold and platinum being recovered, however, those operations did not last, due to an insufficient water supply. Since the ' 80 s, little attention has been given to the area. The Peers Creek Valley lies in an area which receives above average summer and winter precipitation, resulting in considerable underbrush and forest growth. Elevations over the claim range from 780 m to 670 m (east to west) along the valley floor, rising to 1020 m at the southwest corner of the claim, and 870 m along the north boundary of the claim's northwest cell. The property is conducive to prospecting for six months out of the year, generally from May to October.

## Location \& Access

The Peers Three claim is centrally located on coordinate $121^{\circ} 15^{\prime} 38.3^{\prime \prime}$ W Longitude, $49^{\circ} 22^{\prime} 28.4$ " N Latitude, within map area 092 H , and occupies the central-eastern end of the Peers Creek Valley, 10 kilometres east of Hope, British Columbia. Peers Creek, a west flowing tributary of the Coquihalla River, merges with the river in the lower Coquihalla Canyon area, at the intersect of BC Highway 5 and Exit 183, the Orthello turnoff. Said Exit lies 5.8 road kilometres north of the Highway 5 junction with BC Highway 3. In accessing the property, immediately upon turning off Highway \#5 at said Orthello Exit, cross the bridge spanning the Coquihalla River, thence follow the old FSR for a distance of 3.5 kilometres to the claim's western boundary at Longitude coordinate $121^{\circ} 16^{\prime} 12.1$." The FSR bridge which had facilitated vehicular travel to the full eastern extremity of the valley, has been removed, and until such time as alternative measures can be taken to bridge the creek, access would then be on foot. In alternative, the property lies at a five minute helicopter commute from Hope.

## Summary \& Conclusion

The Peers Three tenure, was revisited on September 27, 2009. The property was traversed along the roadway to coordinate $121^{\circ} 52^{\prime} 52.6^{\prime \prime} \mathrm{W}, 49^{\circ} 22^{\prime} 31.7^{\prime \prime} \mathrm{N}$, thence down slope along the route shown on Map 2, hereto attached, where after pan sampling for indicator elements was conducted along a bend in Peers Creek (exact area as noted by a circle entered on said aerial map photo). During the sampling process, approximately 0.75 cubic metre of gravels were washed, resulting in the recovery of two small nuggets of gold, one measuring 2 mm , with the second measuring slightly over 3 mm . In addition, one equally small platinum nugget of 2 mm size was recovered. Both the gold and platinum nuggets bore slightly worn edges, and though not conclusive, suggested the specimens may have been of float origin rather than from local deposits. It was, however, interesting to note that olivine/?epidote showed a frequent presence in the cons. The property was renewed to facilitate further prospecting on the tenure.

## Work Evaluation \& Cost Statement

## -- 12.0 Man Hours Prospecting --

Labor - Dave Chamberlain...... Sept 27, 2009
Supervisory -
Larry Amey.............. Sept 27, 2009
6.00 hours $\quad \$ 120.00$
Larry Amey....
Meal Costs ................

| 6.00 hours | $\$ \mathbf{1 8 0 . 0 0}$ |
| :--- | :--- |
| Total Work Credits | $\$ \mathbf{3 0 0 . 0 0}$ |


|  | $\$ \quad 25.40$ |
| :--- | ---: | ---: |
| Sub Total | $\$ 325.40$ |

Allowable Vehicle Expenses (20\%)

|  | $\$$ | 65.08 |
| :--- | ---: | ---: |
|  | $\$$ | $\mathbf{8 0 . 0 0}$ |
| Total | $\$$ | 470.48 |

## Attending Parties \& Qualifications:

Dave Chamberlain - - 5 years prospecting experience Larry Amey - - 30 years prospecting experience

May 27, 2010


William Larry Amey
FMC 145191
on behalf of
Dave Chamberlain
FMC 206188

## REFERENCE MAP 1

## Claim Geographical Location



## MAP 2

## Area of Work



Scale 1:8,000
Map 092H Excerpt
Tenure Coordinate Reference
$121^{\circ} \mathbf{1 5}^{\prime} \mathbf{3 8 . 3}{ }^{\prime \prime}$ W Longitude - 49 ${ }^{\circ}$ 22' 28.4 " N Latitude

## MAP 3

## Claim Contour Map



Scale 1: 8,000
Map 092H Excerpt
Tenure Coordinate Reference


