ASSESSMENT REPORT ON PROSPECTING OF THE FOLLOWING CLAIM

TENURE \# 507105
HONDA PROPERTY STATEMENT OF WORK \# 4045035

## LOCATED:

24KM NORTHWEST OF STEWART, BRITISH COLUMBIA SKEENA MINING DIVISION

MAPSHEETS 104B01E \& 104A04W

## GEOGRAPHIC CENTRE OF ASSESSMENT WORK:

> LATTITUDE $56^{0} 09^{\prime} 44^{\prime \prime} \mathrm{N}$ LONGITUDE $129^{\circ} 59^{\prime} 34^{\prime \prime}$ W

## PROSPECTING PERIOD AUGUST 1 TO AUGUST 2, 2005

Owners: Garland Stevens ( $\mathbf{6 6 . 6 6 6 6 \%}$ ) Julia Wang ( $\mathbf{3 3} .3333 \%$
Operator: Garland Stevens (FMC 145343)
Report By
Garland Stevens 1502 Glacier Drive Stewart, B.C. V0T1W0

Date: April 13, 2006

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## Introduction

## 1. Property, Location, Access, and Pbysiography

The Honda claim is located about 24 km Northwest of Stewart, British Columbia on the eastern slope of Mount Dilworth running parallel to Long and Divide lakes. The existing workings of the Yellowstone and Forty Nine mines lie one km to the West. Slopes are moderate on the lower, eastern slopes of Mount Dilworth. Access to the claim from Stewart is by the Big Missouri road network.

The upper elevations of the property are covered by glacier; the lower eastern portion is mostly barren rock, talus slopes or glacial debris. Some scrub hemlock and balsam occur in patches.

Climate is severe in winter months with abundant snowfall. Depending on seasonal variances, the site becomes accessible for fieldwork in late July to carly August.

## 2. Geology and Mineralization

The area is underlain by dark grey to black grits and ash-rich argillaceous siltstones of the Salmon River Formation, which are underlain by a felsic tuff sequence of the Mount Dilworth Formation, both of the Lower Jurassic Hazeiton Group. The Honda property lies east of the fold axis of the Dilworth Syncline. 'The Eocene Portland Canal dyke swarm trends perpendicular to the volcanic-sedimentary sequence. Most of the mineralization occurs within these dykes, which consist largely of quartz porphyry. Mineralization occurs as small discontinuous stringers or in small quartz stringers. These mineralized veins, which are up to one meter wide, contain sphalerite, galena, chalcopyrite, pyrite, polybasite and native silver.

Physiographic Area: Boundary Ranges
Tectonic beit: Intermontane
Terrane: Stikine
Metamorphic Type: Regional

## 3. Status of the Property

The Honda is comprised of mineral tenure \#507105. The claim is currently in good standing until August 21, 2006. The property is jointly owned by Garland Stevens and Julia Wang.

## 4. Property History

After the 1919 discovery of the Premier Mine located 11 km southwest of the Honda property, the surrounding area was intensively explored. However, no reference to work is available on the Honda property.

The property was claimed on August 20, 2004 by Garland Stevens (FMC 145343), and in December 2005 a $33.3333 \%$ share was transferred to Julia Jennie Wang (FMC 147199).

## 5. Work Summary

Prospecting carried out on the Honda between August 1-2, 2005 by Garland Stevens and Rick Kasum examined an area along the eastem perimeter of tenure 507105. The goal of the investigation was to examine fresh rock exposed by retreating glacier ice. In total four square kilometers were investigated. No occurrences were located during the investigation. No samples were taken. Further field work is planned for 2006.

Respectfully Submitted,


Garland Stevens

## 6. References

## MINFILE104B042;

http://www.em.gov.bc.ca/Mining/Geolsurv/Minfile/App/Summary.aspx?minfilno-104B \%20\%20042

## ARIS MAP BUILDER;

http///www.em.gov.bc.ca/ct/aris/aris_map builder.htm

## APPENDIX 1

## Summary of Expenses

August 01, 2005

| Wages Rick Kasum | $\$ 250.00$ (10hrs) |
| :--- | :--- |
| Wages Garland Stevens | $\$ 250.00$ (10hrs) |
| Four wheeler rental | $\$ 125.00$ |
| Four wheeler rental | $\$ 125.00$ |
|  |  |
| Total | $\$ 750.00$ |

August 02, 2005

| Wages Rick Kasum | $\$ 250.00$ (IOhrs) |
| :--- | :--- |
| Wages Garland Stevens | $\$ 250.00$ (10hrs) |
| Four wheeler rental | $\$ 125.00$ |
| Four wheeler rental | $\$ 125.00$ |
|  |  |
| Total | $\$ 750.00$ |



## APPENDIX 2

## Statement of Oualifications

## I Garland Stevens certify that:

1. I am a graduate of Stewart Secondary School (1994)
2. I have been actively prospecting in the Stewart area for over ten years.
3. I am a joint owner for the Honda property: This report was prepared soiely for satisfying the assessment work requirements in accordance with Mineral Tenure Act Regulations.

Dated at Stewart, B.C. this $13^{\text {th }}$ day of April, 2006


Garland Stevens

## Honda Location Map

ILLUSTRATION \# 1



SCALE 1 : 12,772,827


## Honda Claim Map

ILLUSTRATION \#2

$\qquad$

DIVIDE

## Mineral Titles Layers

## $\square$ <br> Honda Tenure <br> All Mineral Tenures

Topographic Layers
Glaciers (<2M)
Railways 1:20K
Roads 1:20K
Gravel Road
Paved Road
Rough Road
Lakes 1:20K


N
SCALE 1 : 27,720


## Honda Prospecting Map South Section

ILLUSTRATION *3
TRAVERSE LOCATION

SEE PROSPEETINGT MAP

## Mineral Titles Layers

\(\left.$$
\begin{array}{cc}\begin{array}{c}\text { Honda Tenure } \\
\text { All Mineral Tenures }\end{array}
$$ <br>
Topographic Layers <br>
Railways 1:20K <br>
Roads 1:20K <br>
Gravel Road <br>
Paved Road <br>

Rough Road\end{array}\right\}\)| Lakes 1:20K |
| :---: | :---: |
| Rivers 1:20K |



SCALE $1: 6,930$


## Honda Prospecting Map North section

ILLUSTRATION 土t 4

TRAVERSE LOLATION

| Mineral Titles Layers |
| :---: | :---: |
| Honda Tenure |
| All Mineral Tenures |



