Report on
Prospecting and Preparatory Physical Work
Golden Loon Property, Little Fort, B.C.

GOLDEN LOON MINERAL CLAIMS

NTS Map 92P/8
Lat: 51° 26' N
Long: 120° 17' W

Report prepared by:
Willy Kovacevic
Owner and Operator

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

April 25, 2007

28,554
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SUMMARY

The Golden Loon property consists of 20 Tenures covering the area of 5,551.44 hectares located in Kamloops Mining Division of South-Central British Colombia. These tenures are designated as Golden Loon Property and are a 100% owned by Tilava Mining Corporation of Clinton, B.C. The Property is situated within NTS map sheet 92P/8 approximately 7 kilometers to the west of settlement of Little Fort, B.C. The claims are accessible by way of HWY #5, Thuya road and local logging roads.

The property is hilly to rugged, with local higher elevations in the order of 1550 meters above sea level. A high tension power line passes trough the most eastern part of the property. Apart from the power line and logging roads there are no facilities on the property. During the recent two years, due to Pine Beetle infestation, the area was heavily logged and numerous new logging roads were constructed.

The earliest record of prospecting in the area dates from the 1920 when placer gold was discovered from the Eakin Creek. The earlier explorers include Noranda, Rio Tinto and Teck concentrating on copper and nickel. The recent explorers include Mineta Resources Ltd. Corona Corporation, Placer Dome, Cusac Gold Mines and Tilava Mining Corporation concentrating on gold and PGM.

During the Summer and Fall of the year 2006, Tilava Mining Corporation conducted a prospecting and preparatory physical work consisting of establishment of detailed grid over a large copper anomaly defined by Noranda (1967) and the exploration work is subject of this report.

INTRODUCTION

The area covering 5,551.44 hectares known as Golden Loon is located approximately 7 km to the west of community of Little Fort, B.C. (about 80 kilometers from Kamloops, B.C.) and is accessible by government maintained secondary roads leading from Highway #5. The southern part of the property has received the most exploration attention (approximately $1,000,000 expenditures) during the span of 1987-2002 mainly exploring for gold and PGM. A prominent ultramafic intrusion measuring approximately 10 km x 2.5 km, now named by BCGS as “Dum Lake Intrusion”, traversing entire length of the property. The early explorers included Noranda, Rio Tinto, and Teck concentrating on copper and nickel. The recent explorers include Mineta Resources Ltd, Corona Corporation, Placer Dome, Meteor Minerals Inc., Cusac Gold Mines and Tilava Corporation all concentrating on gold and PGM. During the recent exploration period 1987-2002 a dozen or so different geologist supervised the exploration. Either these professionals have had a “tunnel vision” or, somebody searching for gold and platinum, will find it unimportant that certain B.O. Brynelsen in 1967, working for Noranda, blanketed the area with soil sampling exploring for copper. And that Mr. Brynelsen produced a copper anomaly
measuring in excess of 2 km x 500 m with a large grid of 800 feet spacing and a 200 feet s/s station intervals and, that he recommended further work consisting of 400 feet line spacing and s/s at 100 feet intervals (detailed grid). The Noranda's copper anomaly is situated east and northeast of Dum Lake, an area previously not explored. Furthermore, Noranda's samples have been assayed only for copper and nickel. A well constructed logging road # 2320 is traversing entire Cu anomalous ground. Since 1955 onward, an extensive logging and logging road construction took place, some as recent as last winter, providing good access to all parts of the property. The loggers work and road construction and blasting as well as nearby infrastructure, are rendering the exploration very cost effective.

**PROPERTY AND OWNERSHIP**

Golden Loon Property consists of 20 Tenures and covering an area of 5,551.44 hectares is a 100% owned (subject to 3% NSR on certain Tenures) by Tilava Mining Corporation, a private British Columbia corporation controlled by Willy Kovacevic of Clinton, B.C. All Tenures are situated within NTS map 92P/8 and the legal description is as follows:

<table>
<thead>
<tr>
<th>Tenure</th>
<th>Hectares</th>
<th>Expiry Date</th>
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<tbody>
<tr>
<td>528280</td>
<td>80.546</td>
<td>February 15, 2008</td>
</tr>
<tr>
<td>528411</td>
<td>20.139</td>
<td>February 16, 2008</td>
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<tr>
<td>510616</td>
<td>302.088</td>
<td>August 14, 2007</td>
</tr>
<tr>
<td>507865</td>
<td>221.547</td>
<td>August 14, 2007</td>
</tr>
<tr>
<td>219543 (legacy)</td>
<td>25.00</td>
<td>August 14, 2007</td>
</tr>
<tr>
<td>219544 (legacy)</td>
<td>25.00</td>
<td>August 14, 2007</td>
</tr>
<tr>
<td>530059</td>
<td>40.287</td>
<td>March 15, 2008</td>
</tr>
<tr>
<td>531588</td>
<td>241.72</td>
<td>April 9, 2008</td>
</tr>
<tr>
<td>531891</td>
<td>100.719</td>
<td>August 14, 2007</td>
</tr>
<tr>
<td>507864</td>
<td>201.46</td>
<td>August 14, 2007</td>
</tr>
<tr>
<td>521473</td>
<td>40.294</td>
<td>October 24, 2007</td>
</tr>
<tr>
<td>521475</td>
<td>60.442</td>
<td>October 24, 2007</td>
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<tr>
<td>526270</td>
<td>60.449</td>
<td>January 25, 2008</td>
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<tr>
<td>510613 *</td>
<td>423.08</td>
<td>October 29, 2007</td>
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<tr>
<td>507887 *</td>
<td>1,088.049</td>
<td>October 29, 2007</td>
</tr>
<tr>
<td>510614 *</td>
<td>403.08</td>
<td>October 29, 2007</td>
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<tr>
<td>510607 *</td>
<td>503.85</td>
<td>October 29, 2007</td>
</tr>
<tr>
<td>507892 *</td>
<td>604.738</td>
<td>October 29, 2007</td>
</tr>
<tr>
<td>510615 *</td>
<td>504.069</td>
<td>October 29, 2007</td>
</tr>
<tr>
<td>510609 *</td>
<td>604.888</td>
<td>October 29, 2007</td>
</tr>
</tbody>
</table>

* Tenures subject to 3% NSR
Total Tenures : 20 - Total hectares : 5,551.44
Golden Loon Property - Mineral Titles

Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Tenures (Mineral - LRDW)
- Mineral Claim
- Mineral Lease
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield
- Airstrip
- Airstrip, Abandoned
- Ferry Route
- Road (Gravel Undivided) - 1 Lane
- Road (Gravel Undivided) - 2 Lanes
- Road (Gravel Undivided) - UIC - 1 Lane
- Road (Gravel Undivided) - UIC - 2 Lanes

This map is a user-generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

FIG. 2
LOCATION AND ACCESS

The property is situated within NTS map sheet 92P/8, approximately 7 kilometers due west from the settlement of Little Fort, 5 km west of North Thompson River and approximately 80 kilometers from the City of Kamloops, B.C. The claims are accessible from Highway # 5 via government maintained Thuya road and appending logging roads of which Logging road #2320 and Mineta road are the most important. Many unnamed and well constructed roads are recently added crisscrossing the property.

The property is at elevation 1100m – 1400m from the sea level on an undulated plateau south of Eaking Creek gorge. Vegetation is thick, with mature stands of spruce, pine, poplar and birch. Due to Pine Beetle infestation many areas of infected pine are now logged-off leaving large open spaces when once forest stood.

The area experiences typical south-central B.C hot dry summers and cold winters. Precipitation is light the year around, with long dry spells in summer and light snow accumulations during the winter months (December through March).

HISTORY AND DEVELOPMENT

1920' Placer gold was discovered on Eakin and Lemieaux Creeks north of Golden Loon claims. Coarse gold was found in higher bench gravels, and a number of placer mining claims were staked on a 2.4 kilometers length of Eakin Creek, directly north of Golden Loon claims. Total production from 1925 to 1945 was 176 ounces of gold. The source of the placer gold has never been determined, but conceivably the source area could be the northern part of Golden Loon claims.

1967: Noranda explored Kira claims in the area of copper and nickel associated with a large ultramafic intrusion crossing the claims (AR # 1055)

1973: Rio Tinto explored the area and outlined Cu, Zn and Pb anomalies west of Dum Lake. There is no indication that they followed up these anomalies with further work (AR # 4689)

1980-81: Teck explored the Minerva claims in the area and outlined Cu and Ag soil anomalies west of Dum Lake over the Thuya Batholithic intrusive in the western part of the present claims (AR # 9061). Pyrite, chalcopyrite and galena were found in trace amounts in quartz selvages near the contact of hornblende diorite with the ultramafic body. A total of 1,349 samples were analyzed for Mo, Cu and Ag. None of the previous explorers have run assays for gold.
1987 - 1989 Mineta Resources Ltd. acquired claims in the eastern part of the area and completed geochemical and geological surveys, outlining Au, Ag and Pb targets on the Golden Loon VIII claim (AR # 1734, 18802, 21109 and 20029)

1990: Corona Corporation Ltd. optioned Golden Loon Property in 1990 and conducted an integrated geological, geochemical, geophysical, trenching and drilling program largely in the Dum Lake area (Golden Loon VIII). This program tested Mineta’s gold targets. Six diamond drill holes tested strong northerly trending zone of silicification cutting monzonitic to monzodioritic intrusive rocks southwest of Dum Lake. The best gold intersections were 2.46 g/t over 10.4 meters in hole GL-04 and 1.64 g/t over 14.3 meters in hole GL-02 (AR # 21014)

1992: Placer Dome Limited optioned the western part of the Golden Loon claims, focusing on the porphyry copper-gold potential and completed 20 km of grid preparation, geological mapping and soil geochemical survey (AR # 22818).

1996: Meteor Minerals Inc. completed a program of geochemical soil sampling to test the potential of enzyme leach technique and completed three-hole drilling program (393 meters) in the area of “High Grade” zone (AR#24883)

1999: Tilava Mining Corporation and Belmont Resources Inc. completed a program of lithogeochemical sampling (150 samples) on ultramafic rocks on the property and detected significant platinum value 13.8 g/t (about 0.4 oz/t) (AR# 26100).

2000-2001: The property was optioned to Cusac Gold Mines Limited. focusing on platinum over the southeast end of the ultramafic rocks. Cusac completed geogchemical and geophysical VLF-EM and IP surveys and drilled 7 holes (933 meters) outlining a large low-grade nickel/cobalt mineralization (AR # 26,564)
REGIONAL GEOLOGY

Mapping

Regional mapping of the Little Fort area was updated by Geological Survey of Canada in 1965 and published as Memoir # 363 with accompanying map, Map # 1278A. More recently mapping was by BCGS Open File 2002 – 4 - GEOLOGY OF NEHALLISTON PLATEAU (P. Shiarizza, S. Israel, S. Hefferman and J. Zuber)

Bedrock Geology

Principal feature of the area is the Bonaparte Plateau, which occupies most of NTS Map 92P. This regional high peneplain comprises three tectonic settings. To the east lies a belt of highly deformed and metamorphosed Precambrian to Late-Paleozoic rocks of Omenica geanticline. Flanking the area to the west, is a series of folded and faulted Late-Paleozoic rocks of the Pinchi geanticline. And, in the center (i.e within the Quesnel Trough) the Golden Loon claims area is underlain by a thick sequence of Triassic and Jurassic (Mesozoic age) volcanics and intrusives.

Structure & Lithology

The Thompson River valley lies along a north-striking fault zone which separates the Quesnel/Shuswap highland plateau to the east from the Thompson/Bonaparte plateau on the west. The Thompson/Bonaparte Plateau is primary underlain by moderately folded and block faulted Late Paleozoic to early Mesozoic volcanics and sediments, intruded by the Triassic to Jurassic Thuya batholith and the tectonically controlled (layered) “Golden Loon” ultramafic. In the Bonaparte and Cache Creek area – on the west side of the plateau – late Paleozoic rocks of the Cache Creek and Pavilion Groups are separated from the Quesnel Through rocks by the south extension of the Pinchi Fault. Much of the plateau has been eroded and covered by volcanics, volcanoclastic sediments and thick layer of basaltic flows.

Glaciation

In Pleistocene time entire area was blanketed by a continental glacier. Most recent ice movement appears to have been south to southeastward, originated in the Cariboo Mountains. Moraine is widespread and glacial features are pronounced. Glacial deposits tend to be thin over the Plateau area and thick within Thompson River valley.
LOCAL GEOLOGY

General Setting

Local geological mapping, in the Golden Loon claims area, is based on a report by D.B. Price which summarized the work done by geologist for the various mining organizations that worked the Thuya and Montigny Creek sectors.

Much of Price's treatise was derived from reports by Well, Evans&Bellamy (1990) and based on work done by Corona Corporation on the Golden Loon property. Reconnaissance mapping by Wells covered a large part of the property (Scale 1:10,000) using the extensive logging road system and a picket-line grid. Detailed geological mapping followed by I. Michell, over the Dum Lake sector (Scale 1:2300) adjacent and immediately to the north of the property.

Thuya Batholith

The Property area appears to be entirely underlain by a complex of gabbros to quartz monzonites. These rocks are part of the batholith which flanks the prominent northwest-southeast trending ultramafic "intrusive" ridge. To the southwest, lie quartz monzonites and granodiorite and to the northeast volcanics and sediments, all of the Nicola Group. These granitoides are considered to be part of the "underlining" Thuya batholith. From a current economics standpoint the ultramafics represent the most favorable target formations.

This complex of the rocks structure is now referred by BCGS as "Dum Lake Intrusion".

Nicola Group Rocks

North of the Thuya batholith lies a complex of vulcanics and sediments with steeply dipping beds and fault planes parallel to general northwest-southeast regional trend. These layered volcanic rocks include a variety of fine grained, schistose flows and fragmentals - chloritic and dark green in color. Less well exposed are the sediments which are predominately dark colored shale, mudstones, silstones, arenaceous limestones and phyllites. The phyllites tend to be light colored, quartz sericite schist. Locally, these rocks are sheared, folded and quartz veined.
Ultramafic Rocks

The local ultramafics form a prominent northwest-southeast ridge — sandwiched between the Thuya granitoids, on the southwest, and Nicola sediments and volcanics to the northeast. The exact age and relationship of the ultramafic rocks is not known; however, they appear to be intrusive an emplaced along a major fault contact, between the adjacent lithologies.

In general, the ultramafic are considered to be Triassic/Jurassic intrusives, that invaded the tectonic break which lies between Thuya granites and Nicola vulcanoclastics. The southwestern boundary of the ultramafics forms a sharp contact with granitic batholitic rocks. To the north, along the northeastern flank of the ultramafics, there tends to be a graduation and, at times, interlayered relationship with Thuya gabros. Southerly, along the northeast flank of the ultramafics, the contact with the volcanics and sediments is less pronounced.

From a local lithological standpoint, the ultramafics are distinct group of fine to medium grained, brown wethered, basic to ultrabasic rocks. Compositionally, they tend to range from olivine-rich dunite to periodites, pyroxenites and gabros. Serpentinization is pervasive and talc-brucite-magnesite-chromite veins and veins are common to most of the units. Alteration is widely distributed and appears to be controlled by shearing and faulting within the ultramafics.

The ultramafic rocks have been substantially affected by regional faulting which, by and large, strikes northwest-southeast (parallel to the axis of this intrusive feature). Cross-faulting is less pronounced but evident in the form of east to northeast trending serpentiniized slips, shears and veins — almost at right angles to the intrusive trend.

Mineralization

From the economic standpoint, the ultramafic rocks have been found to contain copper, nickel, cobalt and platinum group elements (PGE’s) and are, at this time, the most interesting in the Property area.

Detailed mapping of the ultramafics has identified widespread alteration and micro-fine disseminated mineralization. The alteration, exemplified by the presence of epidote, chlorite, serpentine and carbonate minerals and tends to occur along shearing planes, paralleling the general northwest-southeast structure trend of the intrusive. Mineralization is mainly in the form of fine-grained pyrite, pyrrhotite, chalcopyrite and pentlandite. Localized concentrations of magnetite and/or chromite occur as irregular veinlets, within the altered ultramafics. Platinum and gold have shown up in analyses of the ultramafics, however, there has been no discovery of economic-grade concentration of PGE’s thus far.
Within the zone between the ultramafics and the gabros – to the northwest -- chalcopyrite, pyrrhotite and pentlandite occur inter-granularly in gabro. Also, east and south of Dum Lake – in monzonitic and dioritic rocks – gold bearing milky quartz veins were discovered by Corona geologists – mineralized with pyrite, chalcopyrite and galena.

2006 EXPLORATION PROGRAM COMPLETED

Prospecting

During 2005-2006 logging activities covering a part of the Golden Loon claims produced new access roads and large areas of the property were logged. All previous established survey grids are now completely destroyed. The most affected area was on Tenures 510616, 510613, 510614, 510607, 510614 and 510609. During May 22/06 and June 24/06 Company's President Willy Kovacevic accompanied with prospector All Harvey visited and briefly prospected the area with the objective to take evidence of the effect of the recent logging activities. This waste logged area now will require two to three weeks of detailed prospecting and some basic control grid should be established on the most prospective Tenure 510613 (area of previously named "High Grade" which is now littered with quartz boulders containing galena, gold, chalcopyrite and bornite. The new logged area is presented in Fig A, B, C, end D. At the road fork of the new Little Dum road and Road #2320 (UTM 689181 Easting and 5702 Northing) a prominent oxidized – silicified pyrite altered rocks zone is exposed in the road cuts measuring approximately 200 meters long containing massive sulfide, mainly pyrite with minor chalcopyrite and speck of bornite?. This zone is covered by Noranda's survey or is adjacent to it, and the newly established (detailed grid) as described under "Physical Work" will cover this zone. Due to the scope and the objective of this brief prospecting, the "traditional" traverses are omitted and are presented only as "new logged area" in Fig A, B, C, and D.

During September 28/06 and October 3/06 the Company's President Willy Kovacevic, accompanied with helper Nick Dibblee, prospected tree area of the property. The most affected area Tenure 510613 (named "High Grade" Minfile 092P 141 centered at UTM 688013 Easting and 5702205 Northing – was prospected in detail. In spite of significant logging disturbance and readily available outcroppings, no significant mineralization was discovered east of the high grade veins (Fig. C). It appears that this area is close to or possibly underlined by ultramafics. The area immediately to the west of the "High Grade" showing is now littered with quartz boulders containing sparse galena and chalcopyrite mineralization.
Some large boulders measuring 1 meter x 70 cm are locally derived indicating that at least three quartz veins may be present (Fig. C). Previous exploration indicated presence of "stock work" mesothermal quartz veins. It is recommended that, prior to trenching, a small Self Potential program should be tried to delineate these veins.

The second area prospected was Central Golden Loon area (Fig. B) - Minfile 092P 047 - UTM 685385 Easting and 5701240 Northing. Fair amount of small quartz boulders and quartz altered granodiorite/monzonite was noticed however, the main showing described in Placer Dome Report AR # 22818 was not found. Either UTM coordinate were wrongly stated or, the area is now overgrown with thick willow brush obscuring the original shoving. The area is scheduled for detailed line cuttings and soil/rock sampling and the prospecting will continue at that time.

The third area prospected (Fig. D) was centered at newly cut Tie baseline 300 N - UTM coordinate 688760 Easting and 5703300 Northing and the Road #3220. Silicified and highly pyritized rocks are cut with quartz stingers and veins containing pyrite, chalcopyrite, minor bornite and malachite stain. This interesting area will be again prospected as the grid progress further north.

**Rock Sampling**

During the brief prospecting seven rock samples were collected and submitted for assaying at Eco-Tech Lab in Kamloops. All samples are assayed for Au+ 29 elements (ISP). The samples are as follows:

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<thead>
<tr>
<th>Sample No.</th>
<th>UTM Coordinates</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-06-1</td>
<td>688757/5703300</td>
<td>Road cut – quartz -massive pyrite – monzodiorite - minor chalcopyrite with malachite stains.</td>
</tr>
<tr>
<td>RS-06-2</td>
<td>687797/5702796</td>
<td>Collected grabs on the new road which appears to cut a zone of bleached highly silicified rocks containing small cubic pyrite and hematite stains.</td>
</tr>
<tr>
<td>RS-06-3</td>
<td>685547/5704508</td>
<td>Heavily oxidized with patches of carbonates containing swarm of small veins of a bright mineral-scarn?</td>
</tr>
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BCGS Geology

LEGEND

BCGS Map UTM Zone 10 NAD 83

New Logged Area:

Prospected Area:

Forestry Roads: Old Logging Road

Significant Roads: New Logging Road

Rock Samples: N/A

TILAVA MINING CORPORATION

2006- Prospecting and Rock Sampling Map

GOLDEN LOON CLAIMS FIG. B

April 21, 2007

SCALE 1: 10,000

METERS

UTM 685500 Easting
5701000 Northing
LEGEND

BCGS Map UTM Zone 10 NAD 83

New Logged Area: 

Prospected Area: 

Forestry Roads: New Logging Road

Significant Roads: Mineta Road

Rock Samples: RS-06-2, RS-06-6

Location of Large Boulders: B # 1, B # 2, B # 3
(UTM - 687768/5702254
697782/5702256
697834/5702199)

TILAVA MINING CORPORATION
2006- Prospecting and Rock Sampling Map

April 21, 2007

GOLDEN LOON CLAIMS

SCALE 1 : 10,000

0 200 400 600
METERS
BCGS Geology

LEGEND

BCGS Map UTM Zone 10 NAD 83

New Logged Area:

Prospected Area:

Forestry Roads; Old Logging Road

Significant Roads: Road # 2320, Mineta Road

Rock Samples: RS-06-1, RS-06-04

TILAVA MINING CORPORATION

2006- Prospecting and Rock Sampling Map

GOLDEN LOON CLAIMS FIG. D

April 21, 2007

SCALE 1 : 10,000

200 0 200 400 600 METERS
Massive silicified pyrite zone exposed over 200 meters – minor chalcopyrite – speck of bornite?

Fine grained volcanic sediments containing iron and bornite mineralization

Grab in the area of “High Grade” gold veins containing galena and chalcopyrite in white to glassy quartz

Massive silicified pyrite – close to ultramafic contact – minor chalcopyrite - outcrop.

Physical Preparation Work

2006 Grid # 1 Ground Survey – During the period from July 18, 2006 to July 22, 2006 a detailed grid was established over wide spaced (259-300 meters line spacing and 60 meters soil samples spacing) geochem survey conducted by Noranda Exploration 1967 (B.O. Brynelsen – Assessment report #1051) outlined moderate to strong copper anomaly measuring 2,500 x 500 meters. The Tilava’s 2006 grid is follow-up detailed survey over the Noranda’s Cu anomaly. As of July 22, 2006 the grid, consisting of 500 meters of base line and 3,750 meters of 100 meters spaced grid lines, was cut, chained and picketed to IP standard. The pickets are posted at 100 meters intervals and 25 meters stations are flagged in two colors. All pickets are sprayed with red fluorescent paint and have aluminum tags firmly attached. The commencement of the grid is baseline station 00 N with UTM coordinates of 689285 Easting and 5702200 Northing.

During the second stage of exploration, period from September 5, 2006 to October 3, 2006, the base line was extended to 800 N and second base line, Tie Baseline was established to 300 N. The commencement of Tie Baseline is station 800 N + 600 W with UTM coordinates of 688730 Easting and 5703000 Northing. As previous, all grid lines are cut, chained and picketed to IP standard. The pickets are posted at 100 meters intervals and 25 meters station are flagged in two colors. All pickets are sprayed with red fluorescent paint and have aluminum tags firmly attached. As October 3, 2006 the total established grid lines, on the Golden Loon claims, consist of 1,100 meters of baseline and 10,750 kilometers or grid lines. The grid, when completed, will consist of up to 20 kilometers of grid lines as shown in Fig. 5.
2006 Grid # 2 – Ground Survey - A base line established in preparation for a detailed grid to verify certain Cu targets delineated by Placer Dome survey. The commencement of the base line is station 00 N with UTM coordinates of 685500 Easting ND 5701000 Northing. The baseline is cut, chained and picketed to the station 900 N. All picket are sprayed with red fluorescent paint and aluminum tags firmly attached. The projected detailed grid is to a distance of 1.7 km North to cover Cu anomaly and projected Northeast trending structure (Re: Placer Dome AR # 228180). The baseline is shown in Fig. B.

Recommendations

Detailed prospecting is recommended to cover all new roads and logged area and the logged area which have not been prospected in the last five years. It is estimated that two to three weeks be budgeted for this work. The grid commenced in 2006 should be extended at least 20 km to the northeast of Dum Lake and all grid lines to be soil sampled at 25 meters intervals from “C” horizon when possible. Upon completion of geochem survey a geophysical (Mag and EM-VLF) to be conducted over the established grid to be followed by IP survey on selected areas.

Due to diversified assemblage of minerals contained in this relatively large property, it is recommended that the property be divided in two parts: Golden Loon Group (3,706 hectares –nickel, cobalt and PGM – Tenures 507887, 510614, 510607, 547979, 510615,510609 and 507892 ) and Dum Lake Group (1,843 hectares (gold, silver and copper – Tenures 528280, 510616,528411,507865, 219544, 219543, 530059, 531588, 531891, 507864, 521473, 5211475, 510613 and 526270)) to better reflect the present condition (targeting the specific minerals).
References


James J. McDougal, November 29, 1990: Geochemical Report (bedrock sampling) on Golden Loon Group of Mineral Claims (AS # 26,100)


R.C. Wells and R.J. Bellamy, December 24, 1990: GEOLOGICAL, GEOCHEMICAL AND GEOPHYSICAL REPORT on the Golden Loon Claims Group, Kamloops Mining Division, B.C. (AS#21014) for Corona Corporation and Mineta Resources Ltd.


Golden Loon Property 2006 Exploration Program
Statement of Expenses

Labor

Willy Kovacevic  
Prospector/Project Manager  
May 22/06, June 24/06  
July 15/06 to July 22/06  
10 days @ $250/day  
$2,500.00

Al Harvey - Prospector  
May 22/06, June 24/06  
2 days @ $250/day  
500.00

Nick Dibblee – Line cutter  
July 16/06 to July 22/06  
5 ½ days @ $80/day  
500.00

Miguel Orea – Field Assistant  
July 15/06 to July 22/06  
6 ½ days @ $100/day  
650.00

Total Labor  
$ 4,150.00

Transportation

4 x 4 pickup truck  
10 days @ $75/day  
$ 750.00  
Gas  
596.20

Total Transportation  
$ 1,346.20

Motel – Restaurants @ Groceries

Motel  
$ 513.00
Restaurants  
188.86
Groceries  
227.82

Total Motel @ Restaurants  
$ 929.62

$ 929.62
## Field Supplies @ Misc.

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<th>Cost</th>
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<td>Pickets, flags @ miscellaneous expenses</td>
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## Report

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<td><strong>Exploration Expenses</strong></td>
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<td><strong>PAC Withdrawal</strong></td>
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<td><strong>Total 206 Expenses</strong></td>
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* From Tilava Mining Corporation PAC Account
## Golden Loon Property 2006 Exploration Program
### Statement of Expenses (September/October, 2006)

#### Labor

**Willy Kovacevic**  
Prospector/Project Manager  
September 5/06 to September 12/06  
September 24/06 to September 27/06  
September 29/06 to October 3/06  
17 days @ $250/day $4,250  

**Nick Dibblee** – Line cutter  
September 6/06 to September 12/06  
September 25/06 to September 27/06  
September 29/06 to October 3/06  
14 days @ $100/day $1,400  

**Miguel Orea** – Field Assistant  
1 day @ $100/day $100  

Total $4,250.00 $1,400.00 $100.00 $5,750.00

#### Transportation

4x4 pick-up truck  
17 days @ $75/day $1,026.00  
Gas $596.06  
Total $1,346.06 $1,346.06

#### Motel/Restaurant/Groceries

Motel $1,026.00  
Restaurant 376.81  
Groceries $214.45  
Total $1,617.26 $1,717.26

#### Field Supplies @ Miscellaneous

Chain saw  
14 days @ $15/day $210.00  
Pickets, flags @ misc. $150.00  
Total $360.00 $360.00
Report
Maps, drafting and Report preparation $ 350.00 $ 350.00

Exploration Expenses $9,946.59

Pac Withdrawal* 2,944.71

Total September/October 2006 Expense $12,891.30

* From Tilava Mining PAC

May, 2006 to July, 2006, $ 9,185.00
September, 2006 to October, 2006 12,891.30

Total 2006 Exploration Expenses $22,070.30
Statement of Qualification

I, Willy Kovacevic, of the Village of Clinton, British Columbia, DO HEREBY CERTIFY THAT I have the following prospecting and related experience:

1971  Completed The Canadian Securities Course (The Investment Dealers Association of Canada)

1972  Attended a prospecting course (hard rock) organized by the B.C. & Yukon Chamber of Mines.

1975-1976  Developed and shipped polymetallic ore from Adams Plateau, B.C. to Cominco (Borex Mining Ltd. Spar 1 and Spar 2 claims).

1976  Attended a prospecting course (placer gold recovery) organized by B.C. & Yukon Chamber of Mines.

1977-1978  As the President of Lorcan Resources Ltd. (VSE public company) supervised and participated in geophysical survey and diamond drilling (Lost Cabin Mine, California) – worked as diamond driller helper.

1977-1979  Prospected and geochemically surveyed group of claims owned by Mineta Resources Ltd. (VSE public company) in Monashee Range, B.C. Prospected and geochemically surveyed in south-central B.C. for Tilava Mining Corporation (as owner).

1980-1983  Explored for oil and gas in USA, produced and marketed oil in Clinton County, Kentucky for Robico Investment Ltd (as owner) and for group of VSE public companies, Mineta Resources Ltd., Westam Oil Ltd and Boram Oil Ltd (as principal).

1983-1900  Supervised and participated in various phases of exploration on the properties owned by Star of Mineta Ltd (VSE public company) as principal (Kirkland Lake, Ontario, Adams Plateau, B.C. and Golden Loon claims, Little Fort, B.C.)

1993-2006  Prospected Golden Loon Claims, Little Fort, and B.C. for Star of Mineta (VSE public company) as principal and Tilava Mining Corporation as owner, WK and AW claims group, Clinton, B.C as owner for industrial minerals: chromium, pozzolan and bentonite.

Willy Kovacevic
Prospector
Appendix 1
CERTIFICATE OF ASSAY AK 2007-288

Tilava Mining Corporation
Box 372
Clinton, BC
V0K 1K0

17-Apr-07

No. of samples received: 7
Sample Type: Rock
Project: A.L.
Submitted by: Willy Kovacenc

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<th>ET #</th>
<th>Tag #</th>
<th>Au (g/t)</th>
<th>Au (oz/t)</th>
<th>Ag (g/t)</th>
<th>Ag (oz/t)</th>
<th>Pb (%)</th>
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QC DATA:

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<th>Ag (g/t)</th>
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<td>1.41</td>
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ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

Page 1
**ICP CERTIFICATE OF ANALYSIS AK 2007- 288**

**Tilava Mining Corporation**

Box 372

Clinton, BC

V0K 1K0

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Values in ppm unless otherwise reported

| Et. # | Tag # | (ppb) | Ag  | Al % | As  | Ba  | Bi | Ca  | Cd  | Co | Cr  | Cu  | Fe % | La  | Mg % | Mn  | Na % | Ni  | P   | Pb  | Sb  | Sn  | Sr  | Ti  | U   | V   | W   | Y   | Zn |
|-------|-------|-------|-----|------|-----|-----|----|-----|-----|----|-----|-----|------|-----|------|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1     | RS-06-1  | 85  | 4.1 | 0.30 | 30 | 60 | <5  | 0.42 | 2   | 171 | 106 | 252 | >10  | <10  | 0.22 | 147 | 27  | <0.01 | 126 | <10 | 4   | <5  | <20 | 12  | 0.01 | <10 | <10 | <10 | 35  |
| 2     | RS-06-2  | >1000 | 2.1 | 0.10 | <5  | 60 | <5  | 3.69 | <1  | 14  | 43  | 10  | 3.80 | <10  | 0.88 | 1165 | 4   | 0.05 | 6   | 960 | 8   | <5  | <20 | 123 | <0.01 | <10 | 5   | <10 | 1    |
| 3     | RS-06-3  | 15  | <0.2 | 0.37 | <5  | 55  | <5  | 0.38 | <1  | 68  | 543 | 226 | 5.66 | <10  | 5.13 | 581  | <1  | <0.01 | 410 | <10 | <2  | <5  | <20 | 3   | 0.04 | <10 | 62  | <10 | <1  | 36  |
| 4     | RS-06-4  | 15  | 0.4  | 1.35 | 10  | 50  | <5  | 0.76 | 2   | 58  | 37  | 99  | 5.75 | <10  | 1.22 | 506  | <1  | 0.02 | 19  | 1210| 4   | <5  | <20 | 9   | 0.23 | <10 | 101 | <10 | 15  | 59  |
| 5     | RS-06-5  | 15  | 0.2  | 1.14 | <5  | 30  | <5  | 1.61 | <1  | 30  | 106 | 118 | 2.04 | <10  | 1.05 | 409  | <1  | 0.02 | 75  | 340 | 40  | 20  | <20 | 61  | 0.18 | <10 | 48  | <10 | 17  | 25  |
| 6     | RS-06-6  | >1000 | 30  | 0.02 | <5  | 45  | <5  | 3.92 | 16  | 2   | 116 | 4380| 0.98 | <10  | 0.08 | 325  | 1   | 0.01 | <1  | <10 | 389 | <0.01 | <10 | 5   | <10 | 16  | <1  |
| 7     | RS-06-7  | 35  | 0.7  | 0.34 | 10  | 60  | <5  | 0.25 | 2   | 194 | 342 | 395 | >10  | <10  | 1.28 | 195  | 8   | 0.01 | 248 | <10 | 36  | <5  | <20 | 3   | 0.03 | <10 | 67  | <10 | <1  | 36  |

**QC DATA:**

*Repeat:*

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*Resplit:*

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*Standard:*

- OXD43 400 11.5 0.29 5 135 <5 0.91 11 3 2 2145 0.88 <10 0.07 253 30 0.02 2 170 6974 20 <20 162 <0.01 <10 7 10 <14115

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**ECO TECH LABORATORY LTD.**

Juutta Jealouse

B.C. Certified Assayer

18-Apr-07