BC Geological Survey Assessment Report 33768

Technical Report

On the

"Owl" Claim(s)

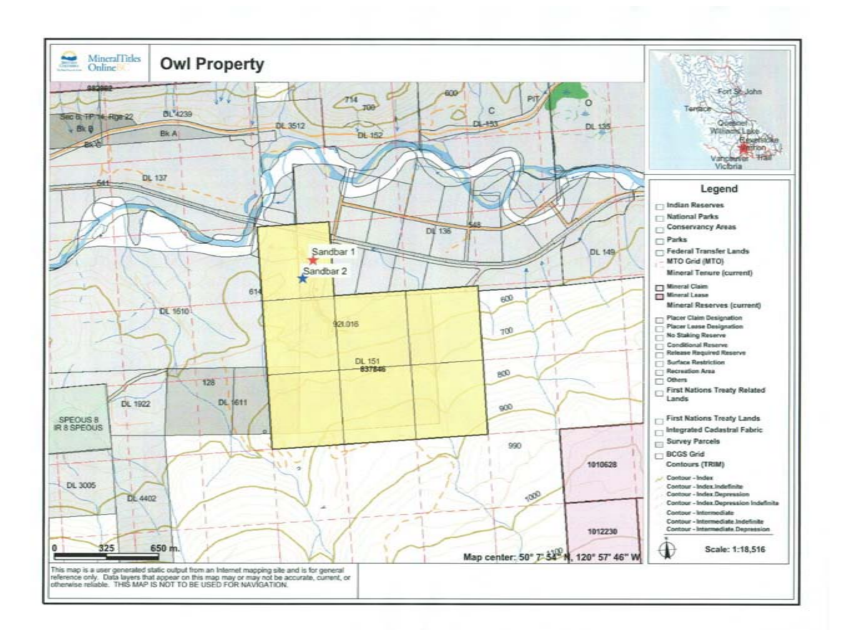
Date: September 25, 2012

Claim # 837846

Written By Lucas Handley

Claim Owner

Lat. 50.136 degrees Long. 120.96 degrees Nicola Mining Division Map 092I.016



Intro

The claim covered in this report covers some of what was historically known as the "Owl" Property. The claim number is 837846. The claims cover an area of 7 Mineral Title Cells, or 145 Ha.

This year's trips to the property was quite a bit different than last year. Since last year I have given up 3 of the claims I previously held, chosing to focus on the Northern most part of the claim. I also took a completely different approach in my prospecting this year. Last year I looked for mineralization in rocks. This year I looked for mineralization in Sand. Below you will find the data gathered from the 2012 field program.

Location

The property is located approximately 15kms west of Merritt. Access is off of Hwy 8. Sunshine Valley Road runs along the Northern portions of the claim.

2012 Work Program

The 2012 work program consisted of exploring two formations of sand found on the claim. .

A detailed inspection of the sandbars identified on the property occurred between May 18th and May 20th. Permission to explore was obtained from the property owner.

The first sand bar explored lays on the valley bottom, along an ancient riverbed. It measures approximately 50 feet wide and 300 feet long. 6 sample holes were dug to an approximate depth of 3 feet to obtain sand samples for future testing. The sand in this area seems to extend into the earth for some distance, although heavy machinery will be needed to determine just how far down the sand goes.

The second sand bar is found to the south and west of the first one. It is located on a Hillside, most likely the remains of when the glacier passed through the area. Again holes were dug to approximately 3 feet to obtain samples. 8 samples were taken across the face of the hillside. Once samples were obtained, all holes were filled back in. This sand is slightly more coarse than the fine grained river sand.

All 14 samples have been bagged and are ready to be sent off to the lab for further testing.

Conclusions and Recommendations:

The next step of exploration is to have the samples assayed to see what is in them. As I am not a professional geologist, I do not want to even attempt to guess at what the samples contain. Instead I am going to have the samples tested and will submit the results in my next report!

Statement of Costs:

2 Prospectors for 7 hours each at \$40.00 per hour: \$560.00

Transportation Costs: Nil

Total for 2012 Exploration Program: \$560.00.