Wayne

From:

"metals" < metals@attcanada.ca>

To:

"Wayne" <wiroberts@badgerandco.com>

Sent:

Friday, July 04, 2003 8:14 PM

Subject:

Re: B C Properties

Hello Wayne

We have some good information on our Whitesail Lake properties. I feel Zinc Bay has the greatest blue sky potential; however the report on covers a small part of it.

The report we have for Zinc Bay definately shows great potential not previously recognized by Equity Silver in 1989. We combined our Mag, VLF and soil survey with an Equity Silver IP survey (P. Walcott). *The overlapping and associated anomalies produce an outstanding target*. This target also happens to be placed almost exactly on an old mining access road (approximately 1 1/2 km from Whitesail Lake) and within 100 feet of a fully equiped cabin. We had placed a \$20,000 bond in 1999 to build and keep the cabin on the property. I firmly believe a faulted off shear zone bears a relationship with the anomaly. This shear zone ends abruptly at the creek next to the cabin and runs the following assay result: 1530g/t Ag (FA), 1.25% Cu, 20.6% Pb, 13.90% Zn over 2m true width. The width of the shear at this location is 6m true width and is all minerlized. The hanging wall is basalt. The anomaly is approximately 200-225 metres long and occurs parallel, but offset, to the shear zone on the other side of the creek.

The Zinc Bay geology features limy seds, tuffs, and volcanics; all of the Hazleton Group. The thickness of this group on the property is somewhere between 5,000 and 6,000 feet. Not much of it has been explored by modern methods.

With some good mapping work, Dome Mountain could quickly yield some very good targets. For Dome, there is also the extra attraction of having road access. At the south side of Dome, there is a thin cap of Bowser seds coveringHazleton Group seds. I had Fiona Childe, Ph.D. carry out a lead isotope study (as she had done at Eskay Creek) and do a comparison with the age of Eskay Creek. She had the following to say at the end of her Discussion and Conclusion Section:

"The results of this study indicate that the mineralization analyzed from the '9800' and 'Gem' showings are of comparable age and origin and are significantly younger than the nearby Early Jurassic VMS mineralization at the Ascot and Del Santo prospects. The results of this study do not preclude the possibility of Eskay-type mineralization occurring at Dome Mountain; sinter reportedly observed on Dome Mountain strengthens this possibility (D. MacIntyre, Pers. Comm. 2001 to M. Renning). However, in the opinion of the author this type of mineralization is not represented in the samples analyzed in the current study."

What Ms. Childe says is true, however, I feel that Eskay-type mineralization is there to be found on the property. If I had already found it I would not have paid for the study - I was only trying to demonstrate the mineralizing events have a similar age to that of Eskay Creek. Taken in isolation they do!! Childe says "...samples from Eskay Creek form a very coherent group and in relative terms do not plot in a greatly different area of the diagram as the Dome Mountain samples,..."

Sure, any mineralization that forms syngenetically with the seds will be older than the veins cutting the seds. However owing to the unusually large amount of sphalerite and galena in the veins, I believe it is possible that a lot of this mineral was simply remobilized from it's syngenetic state in the Hazleton rocks into the veins. Now whether or not this would have an impact on the lead isotope ratios and their radiogenic characteristics I do not know.

Finally, I had private information passed on to myself that the kind of mineralization I am searching for had already been found as an angular boulder southeast of Dotne Mountain. It contained "banded copper mineralization in a black sediment".

On a different property, the Happy Sullivan definately has a drill target on surface. I have been there. I



personally chip sampled over 30 feet of an 80 foot wide shear and it ran approximately 2000 ppb Au.

Wayne, please call if you wish to gather more information.

Sincerely,

Michael Renning

---- Original Message -----

From: Wayne

To: metals@attcanada.ca

Sent: Friday, July 04, 2003 10:56 AM

Subject: B C Properties

Hi Mike

I just had a review of the data you forwarded on the B C properties, We could not determine with the limited info compiled and being rather unfamiliar with the properties if there were drill targets indicative of a sizeable gold deposit on the ground

All of our boys are in the field this summer so we are not in a positioin to research all the background info to develope a geo model with targets, have you any compilations of prior work?

Keep in touch Wayne Roberts