

From: cannonmp
Subject: Cannon Microprobe
Date: Tuesday, November 17, 2009 3:15am

To: info@lovittresources.com
Cc:

Dear Mr. Brown,

I am Bart Cannon. I have operated an ore mineralogy laboratory here in Seattle since 1984.

In the mid 1990s I analyzed quite a few core sections from the Matthews property for my mentor at Asamera, Roger Gill. Will he be working with you?

I have spent over 40 years conducting careful research on the mineralogy of Washington State. In 1975 I published "Minerals of Washington", and am currently working on the second edition.

I have collected samples from more than 2,000 mineral deposits in Washington State, and I can say with good authority that the mineralogy of the Matthews property is one of this State's most interesting.

I would enjoy working on this deposit again, and am delighted that you have brought this property back into the light.

I have searched diligently at the hundreds of State mines and prospects that have reported calaverite, sylvanite and petzite.

Using the advanced techniques of electron microprobe analysis and scanning electron microscopy I can verify that the State's only occurrence of these minerals is the Matthew's property.

In addition, the Matthew's property is one of the world's few occurrences of fischesserite and aurostibite.

Since my work with Roger I now have better analytical capabilities as well as digital image acquisition for my electron microprobe and scanning electron microscope.

I also have digital color imaging for my light microscopes.

At the very least, I could provide you with attractive images for any promotional brochures or web presentations that you might hope to produce.

I look forward to hearing from you.

Sincerely,

Bart Cannon

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