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Schroeter, Tom EMPR:EX

From: Regan Chernish [chernish@gold.ca]
Sent: Friday, March 03, 2006 10:47 AM
To: XT:EM Manson Creek Resources Ltd - Regan G Chernish EM:IN
Subject: Manson Creek property acquisition - Area play developing

VBS →
 Gillman/Silver
 Dollar
 (new)

Manson Creek Resources Ltd. ("Manson Creek") is pleased to announce the acquisition of the Gillman / Silver Dollar property located 45 kilometers southeast of Revelstoke, British Columbia, situated 1.2 kilometers south of Manson Creek's Meridian gold – silver project.

The property consists of contiguous mineral tenures totaling 1,179 hectares; the claim group envelopes 7.4 kilometers of the mineralized Camborne fault structure that hosts the majority of the mineral occurrences in the district. This new claim group, along with the adjacent Meridian property, gives Manson Creek exposure to over 1,800 ha of very favourable stratigraphy in the prolific Beaton-Camborne Camp. The Beaton-Camborne camp hosts 86 mineral deposits of which 18 are past producers having a reported combined production of more than 60 million grams of silver and significant amounts of gold, lead, and zinc.

Manson Creek is excited by the opportunity to evaluate this substantial contiguous area of mineralization that has had such significant economic activity. The claim group has a number of noteworthy mineralized occurrences including the Gillman and the Silver Dollar.

The Gillman has seen limited work historically owing to the high sulphide content of its ore that was difficult to mill when the region was active in the early part of the last century. The mineralization is associated with the metasedimentary rocks of the Lardeau Group and is contained in northwest striking quartz vein(s) up to 2 meters wide. In 1933, a bulk sample of 1 tonne returned grades of 62 grams/tonne (g/t) silver, 62 g /t gold, 2.3% zinc, and 2.2% lead.

The Silver Dollar mineralization is also associated with the metasedimentary rocks of the Lardeau Group. The mineralized vein has a strike length of approximately 430 meters and contains galena, pyrite, sphalerite, arsenopyrite, pyrrhotite, and tetrahedrite. In 1947, a bulk sample of 6 tonnes returned grades of 1,643.3 g/t silver, 22.97% lead, and 16.82% zinc. A drill hole in 1984 returned 2.1 meters at 229 g/t silver, 1 g/t gold, 10.95% zinc, 4.04% lead, and 0.29% copper (Source BC government MINFILE).

The prospect is road accessible and power is located nearby.

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EOM

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