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MILLSTREAM READIES GOLD MILL AT TAMARACK

Toronto, Ontario, Millstream Mines Ltd. (MLM - TSX-V) wishes to announce its president Ernest Harrison, EM and its qualified person Phil Brown, P. Geo. have returned from inspecting and reviewing the company's Tamarack gold property and facilities in Montana, USA.

They report the up-grading and refurbishing of the ore concentrator is substantially completed to have a capacity to process 100 tons of feed per day, with an estimated through-put (including re-grinding) averaging 80 tons per day. Commencing in early October, 2006 an initial mill feed of low grade gold material will be run to adjust the process, line the circuit and act as a bulk sample recovery test. The process will produce a table gravity gold concentrate and a flotation gold concentrate. The flotation concentrate will be further treated using a proprietary leaching process and resin gold recovery system.

The Tamarack Property is a former producing, high-grade gold operator in the Tobacco Root Mountains, Madison County, Montana consisting of six (6) patented claims and a further unpatented claim block tying all claims contiguous. The Tamarack Property is accessible year round, 4 miles from the town of Sheridan, on a gravel maintained road.

The Tamarack Property was initially discovered in the 1860's and has been worked intermittently, both on surface and underground, up to the present time. The most dedicated undertaking of the property was carried out by Mr. Alexander Leggat, B.S., E.M., a professional mining engineer, from 1927 to 1937. During this period Leggat surveyed and assayed the past workings producing detailed plans of the mine and geology. Due to the lack of proper financing, he developed and ran the mine on a salvage type operation until he ran out of funds. In his final report, dated March 30, 1937, he expressed his findings and conclusions of the ore occurrence and characteristics. Leggat described the occurrence in the Broadgauge ore body of the Tamarack Property, below and above the 406 drift as "having the gold mainly in the limestone above the hanging wall of a large body of intruded porphyry, and the porphyry seems to carry low values for a considerable thickness. The main ore body, however, being the limestone, in which occur irregular pipes, streaks and bunches of a white, siliceous material, is rather porous, and is not vein quartz but is usually very rich with samples having assayed as high as 27 opt. The gold occurs in the rock absolutely free and very pure."

In 1991, Gold Fields Mining Corp., under option, in search of a potential open pit discovery, drilled 11 vertical reverse circulation holes on the Tamarack property. They reported results from the drilling and in their hole TR-2 gold assays of 0.244 ounces per ton (opt) over a 100 ft interval (see PR Oct. 06, 2004). More recently in the winter of 2004, Millstream drilled DDH04-01 35 feet southwest of TR-2, to test the horizons reported by Gold Fields in TR-2.

Hole DDH04-01 was completed and compared to the Gold Fields assays of TR-2. Hole TR-2 reported a 20 ft. interval from 70 ft to 90 ft. having a weighted average grade of 0.97 opt, and hole DDH04-01 reported a 9 ft. interval from 102ft. to 111ft. having a weighted average grade of 0.36 opt. Dr. Cam Cheriton, the QP for the property during that time period, interpreted these stated gold intersections as being part of an enriched blanket (zone) and recommended follow-up drilling to extend the geometry and confirm continuity (see PR Dec. 14 & 20, 2004).

The principle objective of Millstream Mines Ltd. is to enhance and develop known mineral properties to production potential.

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No regulatory authority or similar body approved nor disapproved the information contained herein.