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# Happy Creek Minerals

WEDNESDAY, OCTOBER 19, 2005

Based in British Columbia, Canada, the Company identifies and acquires mineral resource property, and explores for various minerals and metals, such as copper, molybdenum, tungsten, gold and silver.

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### Name:

Happy Creek Minerals

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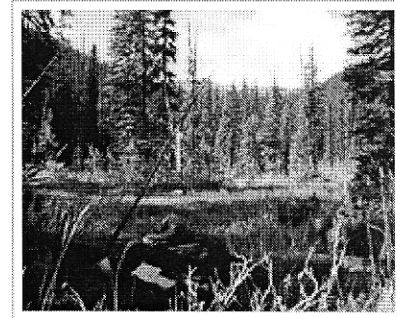
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## 51.0 g/t Gold found on Silverboss Property!

Happy Creek Minerals has received results from rock sampling on its 10 owned Silverboss property which surrounds on three sides the former producing Boss Mt. mine. During the 2005 program, an area of blast pit and surface workings dating around 1917 was discovered on the cirque headwall of 10 Mile Creek.

Sampling returned 9.2 g/t gold across 1.0 metre width and remains open and 51.0 g/t gold and >100 ppm silver over 0.20 metres from a subparallel quartz vein approximately 40 metres away. Other samples from outcrop, subcrop and float within approximately 100 metres return 4.2 g/t gold, 5.4 g/t gold, 1.6 g/t gold, 4.7 g/t gold. The company feels these results are significant as they are more evidence of a large scale gold-silver hydrothermal system occurring on the property.

Approximately 250 metres in elevation below the above discovery, rock sampling in the central 10 Mile creek area returned some positive results; a 4 metre chip sample returned 183 ppb gold, 73 ppm tungsten, followed by a 30 metre grab sample containing 36 ppb gold, 278 ppm tungsten, and 37.9 ppm bismuth. These samples are comprised of altered quartz diorite containing 1-5 mm fracture-fillings of sericite-pyrite and scheelite (tungsten mineral). Individual fractures locally contain an estimated trace 0.5% scheelite. The entire 10 Mile Creek area (see airborne magnetic map in previous post) is underlain by quartz-chlorite-epidote and sericite-pyrite altered intrusive rock of diorite to quartz diorite composition. Data obtained to date suggests potential for a large porphyry system to underlie this area.



complete analysis of results will be performed later in the year.

posted by Happy Creek Minerals @ 9:28 AM

