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Happy Creek Minerals

MONDAY, JULY 04, 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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Happy Creek Minerals

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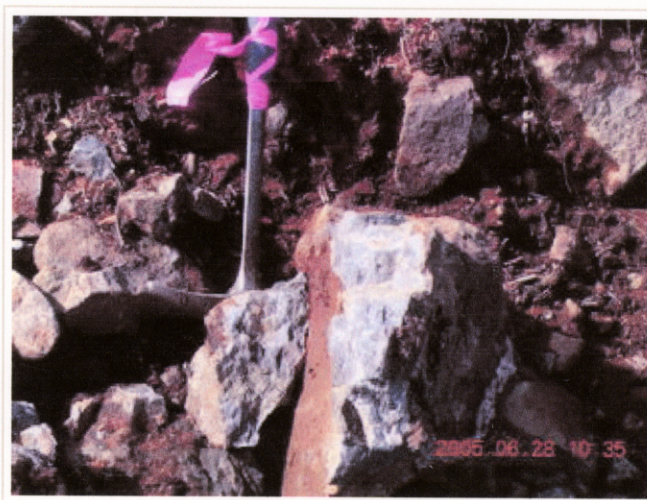
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Hen property



Happy Creek Minerals has completed a program of geology mapping and rock sampling on its 100 % owned Hen property. 98 rock samples were submitted for assay. Samples

consist of biotite-pyroxene-k-feldspar-quartz altered volcanics, and sediment, containing 0.5-10% pyrrhotite, trace to 10% arsenopyrite, and locally trace chalcopyrite. Results expected within 7 to 10 days.

Previous sampling of 4 widely-spaced zones has returned 1.0- 9.0 g/t gold, and cover an area favorable for gold skarn approximately 4.0 X 1.1 kilometres in dimension. The current program was designed to increase the sample density, expand on previous results, and test new areas uncovered by recent logging, and the recent airborne geophysical survey

photos next post (ftp site down)

Still a bit of snow on the Silverboss- so work has started on the 100% owned Art-DL property. Next post.

posted by Happy Creek Minerals @ 8:20 AM

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Happy Creek Minerals

TUESDAY, JULY 19, 2005

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Hen Assays- 31 g/t Au, + Fox soils

Happy Creek Minerals has received assays for rock samples from the He Ledge property. The highest gold assay (31,037.6 ppb or about 31.0 g/t Au) was returned from a grab of outcrop/subcrop adjacent previous sampling in 2004 returning 2.0 metres of 2.0g/t gold. The dyke showing garnet-pyroxene skarn zone occurs in spatial proximity with an intrusior diorite composition, and associated dykes of feldspathic composition. Th showing is poorly exposed and is quickly buried by till to the north, so it remains open in this direction. In addition, angular float/subcrop sample returned approximately 2.0 g/t gold approximately 15 metres further north. As this zone is adjacent an existing logging road, machine trench is planned as a low cost way to fully expose the extent of this gold skarr

Soil results are in for the Fox property. Soil and rock sampling have together identified the Nightcrawler tungsten zone is approximately 500 metres in length and 50-100 metres in width. The 2001 soil grid was expanded to the south of the original molybdenum skarn discovery zone and identified anomalous tungsten in soil over 1000 metres in length an 50-200 metres in width. Additional grid lines west of the 2001 grid identified anomalous tungsten in soil 300 metres in length and 300 metri in width, and remains open. Tungsten soil anomalies occur for approximatley 2.0 kilometres around the 2 mica granite stock contact. Detailed evaluation of the data is ongoing. Once the water levels in deception creek have dropped, the company plans to prospect the north side of the creek onto the deception stock.

posted by Happy Creek Minerals @ 8:26 AM

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