



GET YOUR OWN BLOG FLAG? NEXT BLOG

18 shateria 886789

Happy Creek **Minerals**

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.

ABOUT ME

Name:

Happy Creek Minerals

View my complete profile

PREVIOUS POSTS

Fox: 50 metres of tungsten skarn zone found

Silverboss Exploration Plans

Work started on Silverboss

Art-DL update

Hen Assays- 31 g/t Au, +

Fox soils

Hen property

Fox property gets better again

Hen-Ledge update

Fox Property update

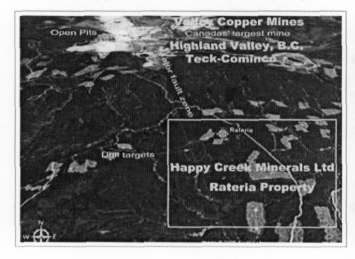
Silverboss Property adjoins the Boss Mt Molybdenum

Mine



TUESDAY, AUGUST 30, 2005

Rateria Copper-Molybdenum Property



Happy Creek Minerals has option to ear 100% in the Rateria copp molybdenum property, located 10 ki southeast of the Valley copper mine: Canada's largest, nortl

of Merrit, B.C. - also seeMay 10th post.

This portion of the district was held for over 30 years by a consortium of mining companies- and no published information is available since 1972 The claims lapsed in 1999 and the Rateria property was staked to cover previous irregular-shaped claim boundary between two companies, whe exploration was focussed away from at that time. Historical percussion drilling results include 0.57% copper from a depth of 110-140 feet, at the end of the hole and remains open.

A geophysical survey in 2001 identified large scale structures trending north towards the Lornex-Valley deposits, and have induced polarization anomalies associated with them- one being close to the hole mentioned above. In 2004-2005, Happy Creek optioned the property and performe silt sampling in the creeks draining these anomalies. Results include 164 ppm copper, 60 ppm molybdenum from one area, and 1519 ppm copper 57 ppm molybdenum from another- very positive.

The company has filed a Notice of Work with the B.C. Government to perform diamond drilling this fall.

posted by Happy Creek Minerals @ 8:47 AM

NOV. 1/05 - plan to drill 2 holes to tost It