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Subject: Sphinx hole 1 results
From: Nick Carter <nccarter@shaw.ca>
Date: Thu, 09 Jun 2005 16:18:09 -0700
To: Tim Termuende <tjt@eagleplains.bc.ca>

Tim - thanks for sending these along - pretty good for the first hole of the program!

From my brief look at the core and some scrawled notes the better grade intervals (96.00-118.00m and included sections) appear to be more or less where I had noted secondary K-feldspar alteration marginal to Mo-bearing quartz veinlets. The section between 25.00 and 44.00 metres features two directions of quartz veinlets which probably accounts for the enhanced Mo grades in this interval.

I was also looking for better grades in and around the 0.5 metre QFP dyke at 185.00 metres?

I think it's encouraging that grades of +0.10% Mo were encountered between 96.00 and 101.00 metres - narrow interval yes, but this demonstrates the potential for higher grades within the system.

Nick