

Baker Mine

330328

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Dear Bill:

Further to our conversation this morning re the copper content of Chappelle B Zone, I have compiled some analyses from 1987 and 1988 drilling. These are as follows:

<u>Hole</u>	<u>Au(oz/ton)</u>	<u>Ag(oz/ton)</u>	<u>Copper(ppm)</u>	<u>Core Length(m)</u>
M87-8	0.215	0.47	5314	1.22
M87-9	1.343	2.26	7464	4.42
M87-16	0.341	3.39	11720	4.27
M88-06	0.162	1.08	2813	2.13
including	0.519	3.44	6420	0.55
M88-07	0.071	0.25	1020	1.22
<u>New Zone</u>				
M88-09	0.535	18.38	91	2.35

The 1987 holes were submitted previously for metallurgical tests - the high copper values obtained were undoubtedly due to the +1% grade in M87-16. The 1988 holes were drilled in the upper part of B Zone. Based on these analyses, there is a correlation between higher grades and copper content.

New Zone is obviously different - the above sample is from silicified and quartz veined volcanics in which visible gold was present.

In view of the recent results, I would recommend that the samples of mineralized intercepts from 1986 holes be geochemically analyzed for copper. Ed Craft should have ample material left from each of the 1986 holes. This would, or should demonstrate any zoning of copper values within B Zone.