

676494

Golden Bear



NORTH AMERICAN METALS CORP  
GOLDEN BEAR MINE  
BEARSKIN (MUDDY) LAKE B.C.  
PHONE (250) 236-7110  
FAX (250) 236-7111

FAX MESSAGE:

DATE: AUG 15, 1998

TO: DAVE LEFEBURE

COMPANY MINISTRY OF ENERGY + MINES

FAX: 1-250-952-0381 TEL: \_\_\_\_\_

FROM: ANDREW HAMILTON

NUMBER OF PAGES 2 INCLUDING THIS COVER PAGE.

RE: \_\_\_\_\_

COMMENTS:

*Dave,*  
*Here are the results of your bottle*  
*soil tests. It seems to indicate that*  
*some of the refractory material has*  
*been oxidized by surface weathering.*  
*The question remains as to whether or*  
*not all oxid. mineralization on the*  
*property is primary or secondary.*

*Cheers*  
*Andrew*

To: Andrew  
Exploration

From: Rob Robson  
Metallurgy

14-Aug-98

Assay and Bottle Roll of Sample # 38020

The sample was crushed and pulverized. The resulting pulp was split, 200 grams for fire assay and 500 grams for a 24 hour cyanide bottle roll.

The results of the bottle roll are as follows:

Product	Weight (grams)	Assay (Au ppm)	Distribution (%)
Heads	500	12.31	100.0
Preg	1000	5.23	85.0
Tails	500	1.85	15.0

Heads assay by fire assay -duplicate  
Tails assay calculated  
Preg assay by chiddy - cupelation