

Eaglet 675017 Nov 27/84

93A/7

Crosta issued invitation to  
visit in 1985. Program  
will be in progress.

~ 24 million tons of 11%  $\text{CaF}_2$   
 $\text{PbS}$ ,  $\text{ZnS}$ ,  $\text{MoS}_2$  distributed  
throughout plutonic bodies.

Hydrothermal veins in  
granulite facies meta rocks.

may try to recover sulphides  
because of high Ag values.

Crosta worked at Mt Henderson  
in 1979.



Energy, Mines and  
Resources Canada  
Geological Survey of Canada  
100 West Pender, Vancouver  
V6B 1R8

Énergie, Mines et  
Ressources Canada  
Commission géologique du Canada  
100, ouest, rue Pender, Vancouver  
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Your file    Votre référence

Our file    Notre référence

Nov 22/84

Gusta Bogjaram  
Coglit mine Ltd  
Box 11107, Royal Centre  
1400 - 1055 W Georgia  
Vancouver BC V6E 3P3

Dear Gusta

Further to our communication today, I am enclosing some references to St Lawrence Rhinoceros from KR Dawson's manuscript. One reference to a report in GSC files may possibly be obtained by addressing a request to Dr. DC Findlay, Economic Geology Division, GSC, 601 Booth St Ottawa Canada K1A0E8. Specify the KR Dawson manuscript bibliography source.

Best regards

Canada

Kenneth M. Dawson