



September 22, 1983

Dr. Ken Dawson  
Geological Survey of Canada  
100 West Pender St.  
Vancouver, B.C.  
V6B 1R8

Dear Ken:

I am sending six samples of galena from separate localities in the Greenwood area for your lead isotope studies (under separate cover). These are:

Claim	Sample No.	Lat.	Long.	Description
DY 2855 1. Sky Lark C.G.	GNW 560	49°5.5'	118°38.3'	qtz. vein 6" wide, str 040/80 SE in chert
2856 2. Norfolk C.G.	LEX 196	49°1.8'	118°38.5'	qtz vein in gneiss schist complex
2857 3. Number 7 C.G.	LEX 194	49°1.6'	118°38.3'	qtz vein on contact with serpentine
2858 4. Goldfinch C.G.	GNW 587	49°5.2'	118°39.9'	qtz vein in grano-diorite, strike 155/90
2859 5. E. Pluribus Unum C.G.	GNW 588	49°5'	118°39.7'	qtz vein in grano-diorite, strike 025/80 SE
2860 6. Tiger C.G.	PH 225	49°7.2'	118°35.4'	skarnified marble

I am also enclosing a number of descriptions for some of the more important properties.

Best of luck on your China trip and see you when you return.

Cheers,

B.N. Church  
Senior Project Geologist  
Geological Branch

BNC/dlb

Encl.

Also DY 2854: VTFyls Caledonia showing, Hardy, etc.