

Average Value across 17' - 8.3 Oz Ag - 1.6% Cu  
 Average Value across 9' (on east side of main fissure) - 2.7 Oz Ag - 1.8% Cu  
 Section through Cut A

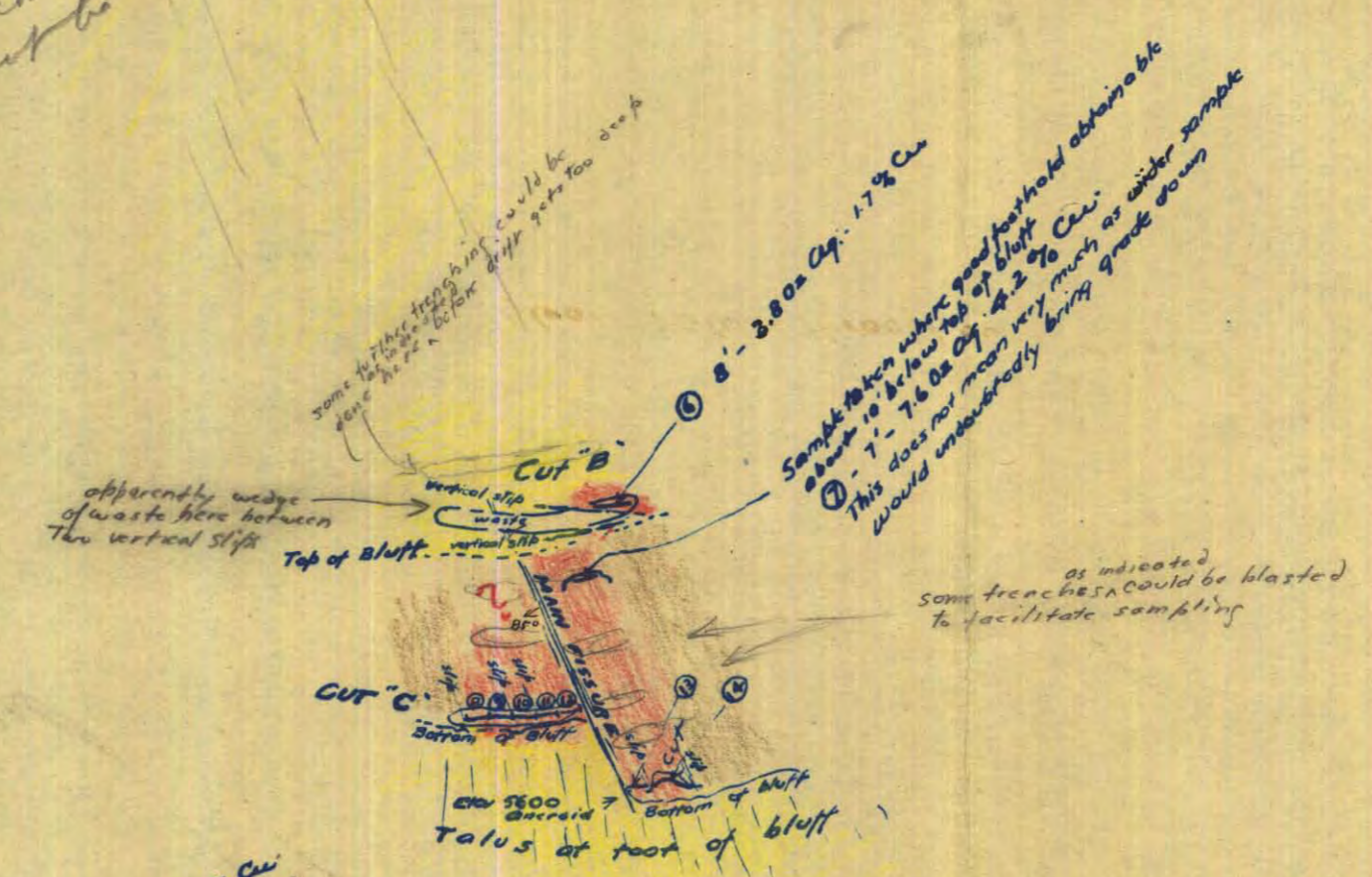
Point of Rock  
 OPEN CUT "A"  
 Elev 5860 Anemoid

Cut did not reach solid rock  
 like rock - it is very soft here

Sketch showing location samples taken on Driftwood Group, Driftwood River, Omineca Mining Div., Sept 28th 1929. Approx. Scale 1"=40'

Gold Values Throughout - trace ore  
 glacial drift & slide  
 rock in place forming over whole area with some glacial drift  
 series of beds

where this fissure intersects or formerly where vein occurs - ground now covered by glacial drift - samples examined

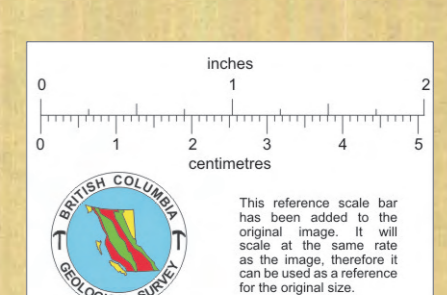


Sample 10  
 Across 5' - 2.9 Oz Ag - 2.1% Cu  
 5' - 2.9  
 5' - 0.5  
 4' - 6.4  
 5' - 2.3  
 7' - 4.5  
 Average value along base of bluff, across approximately 35' is - 3.1 Oz Ag - 1.9% Cu  
 Note that before cut 'e' was made a preliminary sample was taken covering same ground as samples 8 to 12 inclusive.  
 This sample ran 3.6 Oz Ag - 2.0% Cu. Samples 8 to 12 inclusive average 2.8 Oz Ag - 1.9% Cu, which is a close check.

Approximate Sketch, showing Driftwood Group & location of showings. Scale 1"=600'. Sept 28th 29.

Took this sample on my visit to your property previous to your arrival but did not get returns until going through Ft of James after seeing you.

NOTE - I was not on this ground very long and these sketches are therefore very approximate but they serve to convey the situation as I see it.



PROPERTY FILE  
 93L131-00

934/1504