

- Legend -

- Coast range with granite rocks
- Heavy Talus & alluvium slopes
- Seams of massive stibnite & quartz mineralized with stibnite
- Fault or shear material - showing occ. small seam stibnite & Sb - some oxidized products of stibnite such as the "red sulphide" - Kermesite - and various antimonial oxides. Some graphitic material.
- Rhyolites - extrusive & some d. kel?
- Greenstone - rock pendant in granite batholith; highly altered.

Approx contours

Dip - strike & schistosity

Sampling of Adit

Sample #	Width	Type	Sb	As	Pb	Zn
654	4.0'	Face	3.8%	2.5%	-	-
655	3.3'		1.0		-	-
656	3.0'	Back	2.3	-	-	-
657	4.4'	"	7.5	-	-	-
658	4.0'	"	9.5%	5.6%	-	-
659	3.0'		0.8		-	-
660	3.8'	"	5.7	-	-	-
Composite (top of 654 to 660 incl)			4.3	0.3	Trace	Trace

Remarks	Sample No	Width	Sb (%)
heavily oxidized with "red sulphide" & oxides. Not sampled - showing some " "	545	4.0	5.3
Oxidized with quartz seams and massive seam of stibnite 0.3' in width. Sample of latter # 547 - 42.2% Sb. 1.2% As.	546	3.0	5.1

Plan # 2

Cox Sb Property (old Becker-Cochrane Group)
 Plan in vicinity of Sb. showing Claim Mac.
 Becker Creek, Wheaton River Area, Yukon

SCALE: 1" = 30'
 June 30/1952

Decl. 31° East Approx



Proposed hole

4920' F

Proposed D.D. Hole

old cut filled in - material from dump shows much massive stibnite

Surface X-cut was filled in Sampled Sept 10/51

Material from open cut now completely filled in #635 - 13.5% Sb

005302

150' to #1 Post Mac