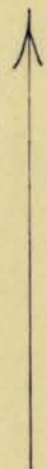


May 30, 1939

Sketch of  
Surface Workings  
**ANTIMONY PROSPECT**  
Hot Air Group  
Point Gamano  
Cleveland Peninsula  
Alaska

Owner,  
Val Klamm  
Ketchikan, Alaska

North



Breccia  
Limestone & Phyllites  
evidence of folding

Thinly Bedded  
Blue Limestone

Cut shows quartz and  
calcite stringers  
small amounts of stibnite  
and malachite

Center Line  
Hot Air Claim No. 2

Contact

Center Posts

Cut shows folded and  
Mineralized Phyllite  
Schist.

N. 15°  
W. 28°

Center Line  
Hot Air Claim No. 1.

Brecciated Limestone

Shaft 12'

Sample No. 648

140'

Sample No. 649

Band Mineralized  
Greenstone Schist.

N. 10°  
W. 30°

Discovery Post

Blue thinly bedded Limestone

130'

45° N. 28°  
Black  
Graphitic Schist

28°  
N. 15° W.

Graphitic Phyllite  
Schist

120'

Grey Phyllite  
Schist

Trail to Beach  
3/4 Mile

110'

Creek

Stibnite Ore

Sample No.	Location	Description	Assays	
			Width	Antimony Percentage
648	Bottom Shaft North wall	Massive Stibnite & Limestone	42"	25.67
649	Bottom Shaft South Wall	Nearly Massive Stibnite	4' 4"	42.82
650	Bottom Old Shaft	Massive Stibnite	43"	48.86

Samples & Sketch by,

J. C. Roehn  
Associate Engineer

Assayed,  
Territorial Assay Office  
Ketchikan, Alaska