

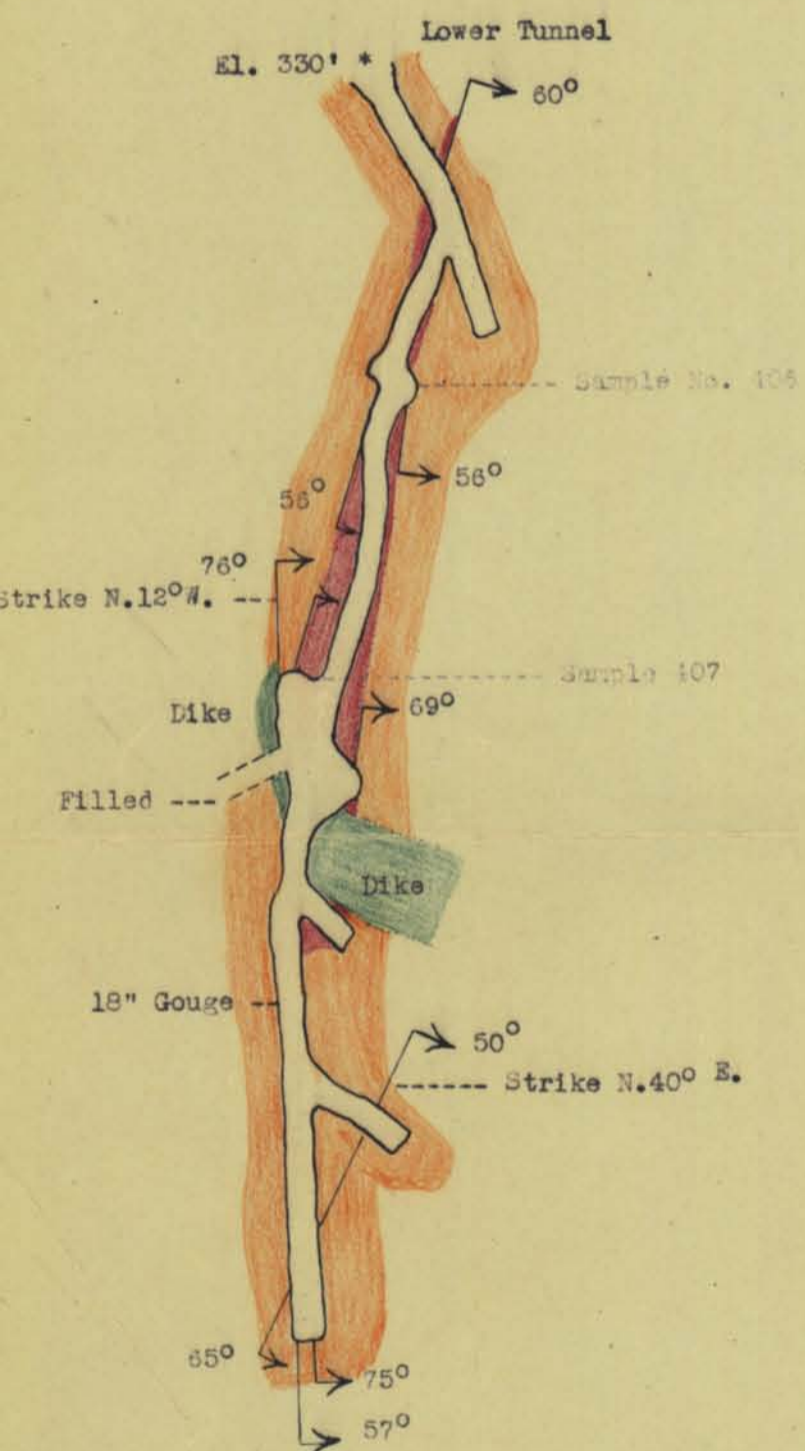




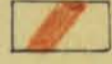
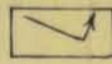
Geological Sketch
 of
APEX GROUP
 (Polson & Ickis)
 McLeans Arm
 Prince of Wales Island
 Alaska

Scale 1" -- 40'

Sketch & Sampling by,
 J. C. Roehm
 Associate Engineer

Assays by,
 Territorial Assay Office
 Ketchikan



-  Disseminated ore
-  Olivine-Diabase Dike
-  Quartz-Miorite Porphyry
-  Faults, Slips & Gouge

Assays

Sample No.	Description	Width	Ounces per Ton Gold	Percent Silver	Percent Copper
402	Upper Tunnel Across shear zone	2' 8"	Trace	0.20	1.15
403	Upper Tunnel across Shear	3' 5"	0.15	Nil	2.60
404	" " " "	2' 4"	0.26	0.10	2.60
405	" " " "	21"	0.18	Nil	2.50
406	Lower Tunnel-across disseminated ore zone	3' 3"	0.10	Nil	1.40
407	Same --Cross-cut	6'	0.02	Nil	0.70

