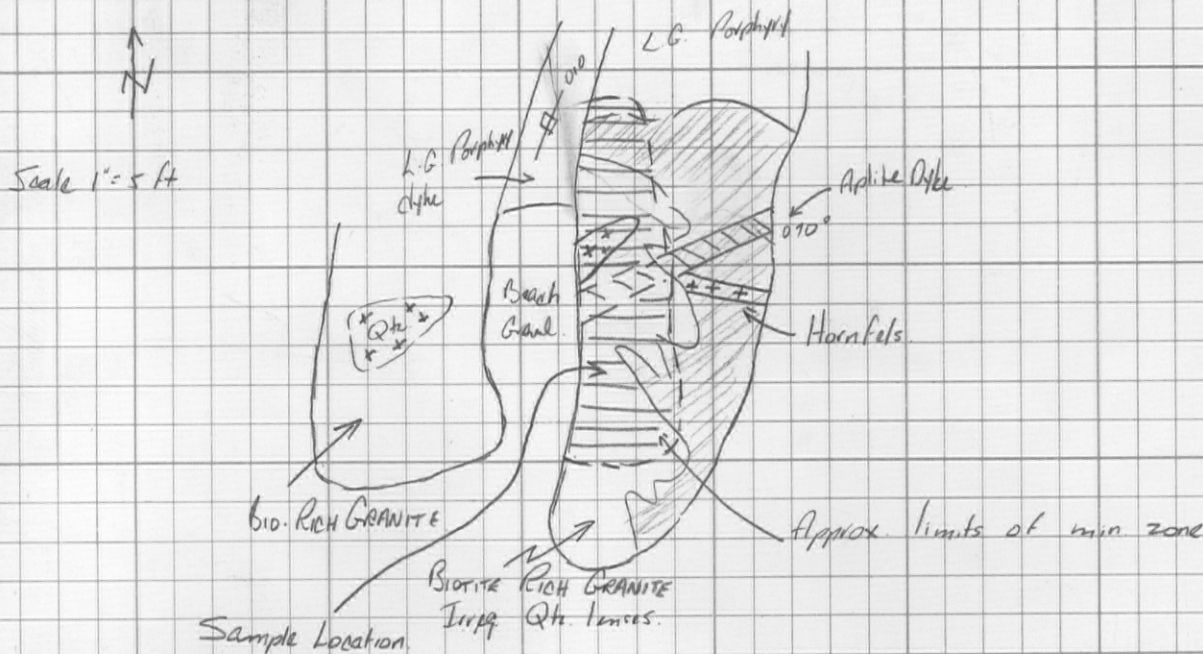


MOLLY MACK GROUP - South End of Fortner Pt Peninsula  
26 Claims on Observatory Inlet.



MAIN SHOWING - Disseminated  $\frac{1}{4}$ " rosettes of  $\text{MoS}_2$  in biotite-rich granite and 1" quartz veins and irregular lenses - Mineralized zone is spotty and approximately 4' wide by 10 ft. long. In qtz lenses,  $\text{MoS}_2$  occurs as selvages. Bio-RICH GRANITE contains irregular hornfelsed argillite inclusions - brown and lenses of quartz. Cut by northerly trending dykes of Muscovite-Granite Porphyry - quartz eyes in white feldspar matrix to  $\frac{1}{4}$ " - Also with fig. Aplite dyke.

Specimens - 1. Mineralized Biotite Granite C-65-645  
2. Brown Hornfels C-65-646  
3. Aplite dyke - biocrystals

Sample No. 2155

North end - 6" - 1 ft. sills of leucogranite porphyry in hornfelsed sediments - knotted schists with bedding @ 020 (40W) - Specimens  
Also 1" Qv with  $\text{MoS}_2$  in Alaskite - Specimens  
Development of staurolite in hornfels -  $\frac{1}{4} \times 2$ " - Specimen

Southwest of showing - Leucogranite Porphyry - quartz and white Alaskite with muscovite - clear white to light pink with  $\frac{1}{8}$ " -  $\frac{1}{4}$ " qtz eyes  
Showing well on W.S. - J49 350/90

090/190 Rare  $\frac{1}{4}$ " -  $\frac{1}{2}$ " brown Qv.

On west side - bluffs of leucogranite - becoming biotitic  
Specks of  $\text{MoS}_2$  700' South  
2000' North