

089

4. PROCEDURE

Each composite samples was rolls crushed to 100 percent passing 1670 microns. Four samples screened on a  $\sqrt{2}$  series were required from each hole for testwork involving tin analysis, heavy liquid separation at 2.96, heavy liquid separation at 3.30 and heavy liquid separation at 2.96 S.G. to obtain products for mineralogical examination.

Samples for mineralogical examination were sized at + 850, - 850 + 425 and - 425 + 38 microns, prior to separation.