

896693

Nicola

Stellako

Thin-sects.

1965

Rock Name *S¹ recryst. granitic rock.*

Serial No. 3372

Locality *Stellako; rock cut.*

Field No. *M^eK65-269*

Occurrence

Megascopic

Microscopic *sericitized plagioclase phenos in matrix of anhedral qtz, plagioclase.*

Qtz veins and embays the feldspar. Sericite tends to lie around the edges of the qtz grains. No orthoclase recognized.

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>quartz plagioclase Ab₅₀ An₁₀ sericite calcite</i>			<i>W.M.</i>	<i>30/9/65</i>



Rock Name

recryst. sil metamorphic

Serial No. 3370

Locality

Stellako; rock cut.

Field No. MCK65-268

Occurrence

Megascopic

Microscopic

coarse gr. cordierite with numerous
sericite and sericite around the edges of the
grains. Few vestiges of feldspar and some
plagioclase grains, now all oxide and carbonate.

MINERALS

Approx.
per CentCut on dotted
line to make
clip for section.

Analyst

Date

C. M. M.

30/9/65

quartz
cordierite
sericite
limonite



Rock Name *Quartzite metamorphic*
Locality *Chantersay, rock cut, Stellako*
Occurrence
Megascopic

Serial No. *3371*
Field No. *McK65-292*

Microscopic *Coarse embedded quartz with sily. masses of sericite near their borders and in interstices. Rarely bunches of sericite have outlines of small feldspar cells.*

MINERALS	Approx. per Cent	Cut on dotted line to make clip for section.	Analyst	Date
<i>quartz sericite</i>	<i>80% 20%</i>		<i>McM.</i>	<i>30/9/65</i>

