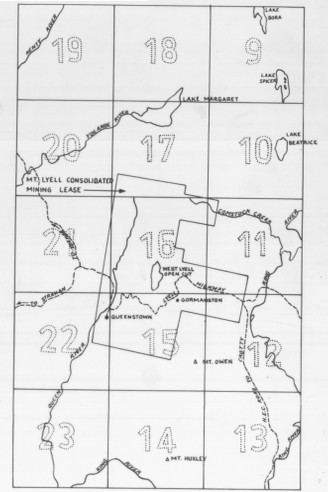




- QUATERNARY**
- MORaine AND SCREE
- SILURO - DEYONIAN**
- SHALES AND SANDSTONES
- ORDOVICIAN**
- GORDON LIMESTONE
 - PIONEER BEDS
 - DWEN CONGLOMERATE
- CAMBRIAN**
- JUKES CONGLOMERATE WITH SEDIMENTS } TYNDALL GROUP
 - COMSTOCK TUFFS
- ANDESITE INTRUSIVES**
- QUARTZ PORPHYRY INTRUSIVE**
- (QUEENSTOWN) PYROCLASTIC SEQUENCE**
- INIMBRITES TUFFS
 - AGGLOMERATES
 - SEDIMENTS
 - SANDSTONES
 - LAVAS
- HUXLEY TYPE RHYOLITE SEQUENCE**
- INIMBRITES TUFFS
 - AGGLOMERATES
 - SEDIMENTS
 - SANDSTONES
 - LAVAS
- DARWIN TYPE RHYOLITE / BRECCIA**
- DEFINITE GEOLOGICAL BOUNDARY
 - APPROXIMATE GEOLOGICAL BOUNDARY
 - INFERRED GEOLOGICAL BOUNDARY
 - SYNCLINE
 - ANTICLINE
 - BEDDING WITH DIRECTION OF DIP
 - VERTICAL BEDDING
 - SHEARING
 - DIRECTION OF YOUNGING
 - FAULT
- OLD WORKINGS**
- OUTCROP
 - Pyrite
 - CHALCOPYRITE
 - HEMATITE
 - QUARTZ VEINS
- POST CAMBRIAN GEOLOGY MODIFIED AFTER H. SOLOMON.

LOCATION



03-4917

THE MOUNT LYELL M. & R. COY. LTD.
GEOLOGICAL DEPARTMENT
DORA - HUXLEY AREA
E.L. 10/69
SHEET 23
GEOLOGICAL MAP

DRAWN.
TRACED.
CHECKED.
DATE.
SCALE 1" = 500'
1:6000