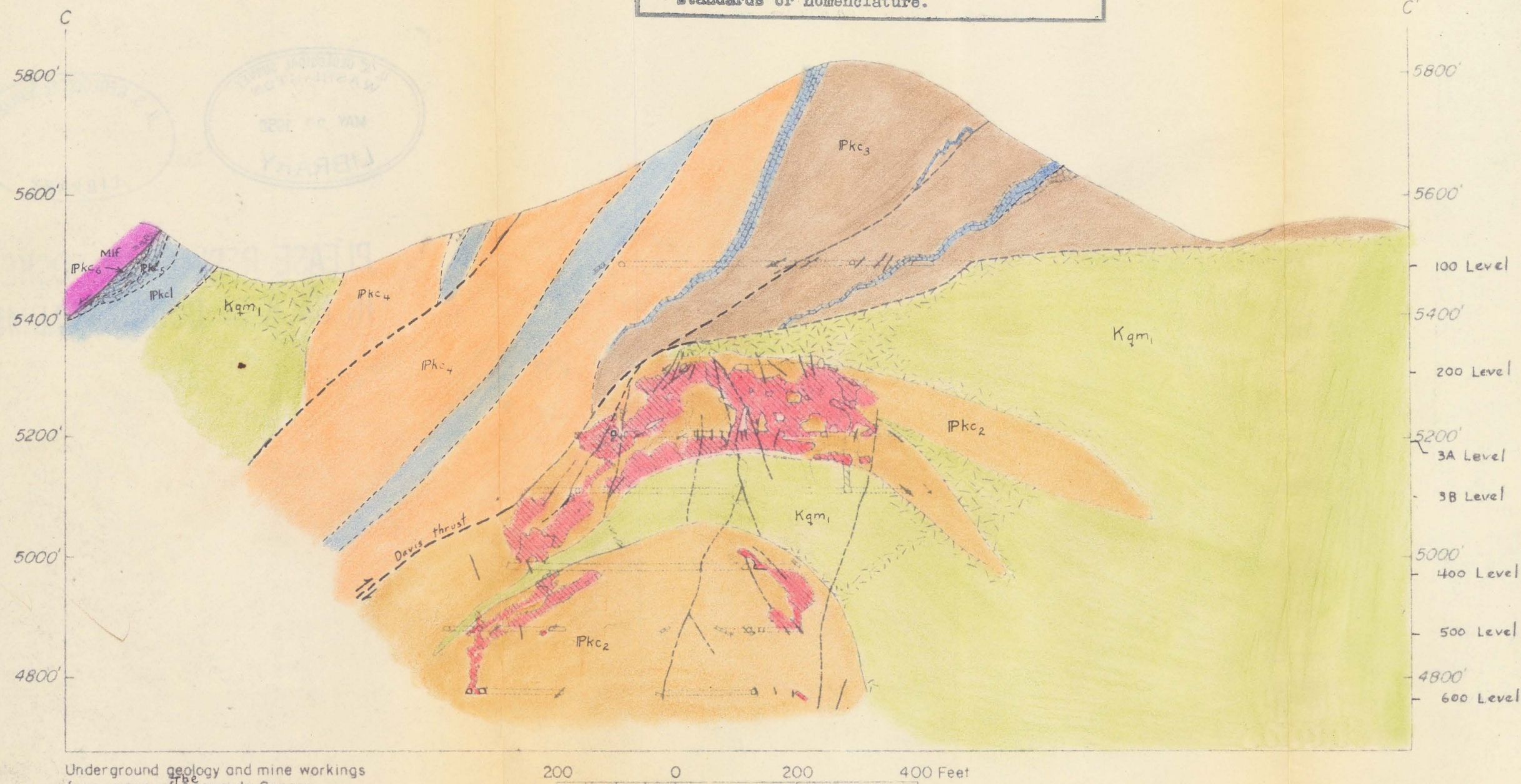
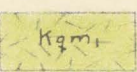
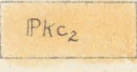


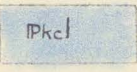


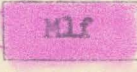

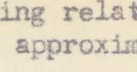
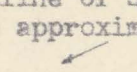
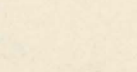


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Underground geology and mine workings  
 from maps of the Anaconda Copper  
 Mining Company  
 Published with permission of mine owners

EXPLANATION

-  Quartz monzonite
-  Light-gray medium-grained calc-hornfels  
(Includes Pkc1 of plate 5)
-  Light-gray dense calc-hornfels  
ls, unaltered limestone
-  Brown, gray dense calc-hornfels  
ls, blue limestone
-  Blue, thinly bedded limestone
-  Sandy limestone
-  "Golfball" horizon  
(Limestone with 1" chert nodules)
-  Lee Flat limestone
-  Indefinite contact
-  Fault, showing relative movement  
(Dashed where approximately located)
-  Outline of stope  
(Dashed where approximately located)
-  Dip of bedding

CRETACEOUS  
 PENNSYLVANIAN AND PERMIAN  
 MISSISSIPPIAN(?)  
 PENNSYLVANIAN(?)

Plate 6:-Geologic section of the Independence mine showing stope outlines  
 Section C-C' of plate 5