

(200)  
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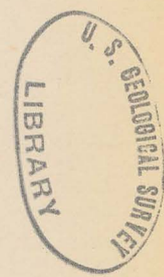
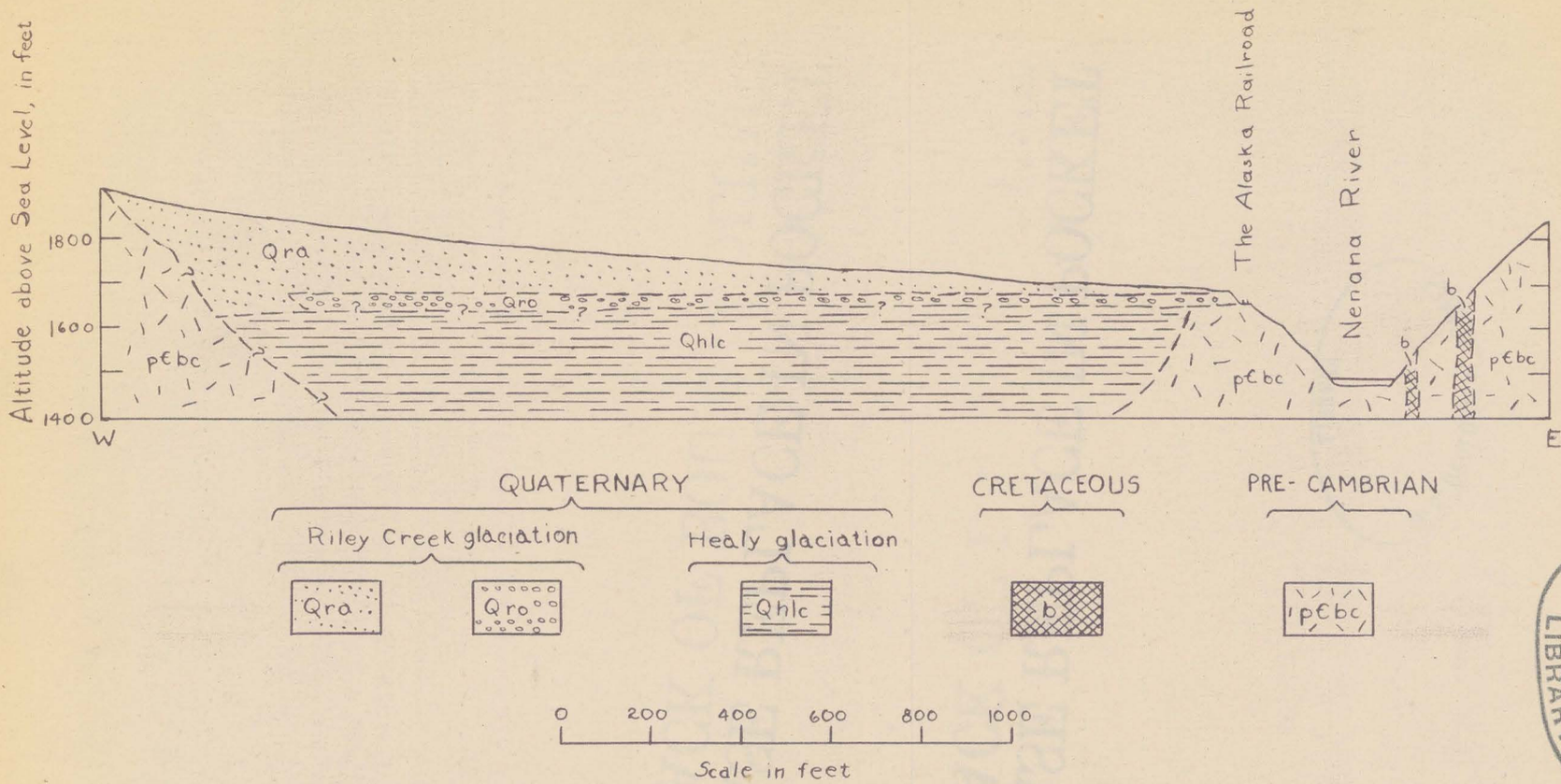


Figure 9.--Geologic cross-section of the point of land around which the Nenana River and the Alaska Railroad pass between mile 349.5 and mile 350.3, showing outwash gravel and alluvium of the Riley Creek glaciation resting on eroded lake deposits of Glacial Lake Moody. Topography from Alaska Railroad bridge engineer's map at scale of 1:4,800.