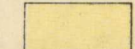
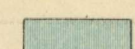
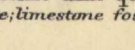
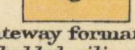
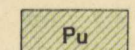
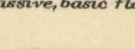
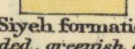
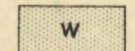
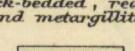
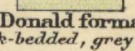
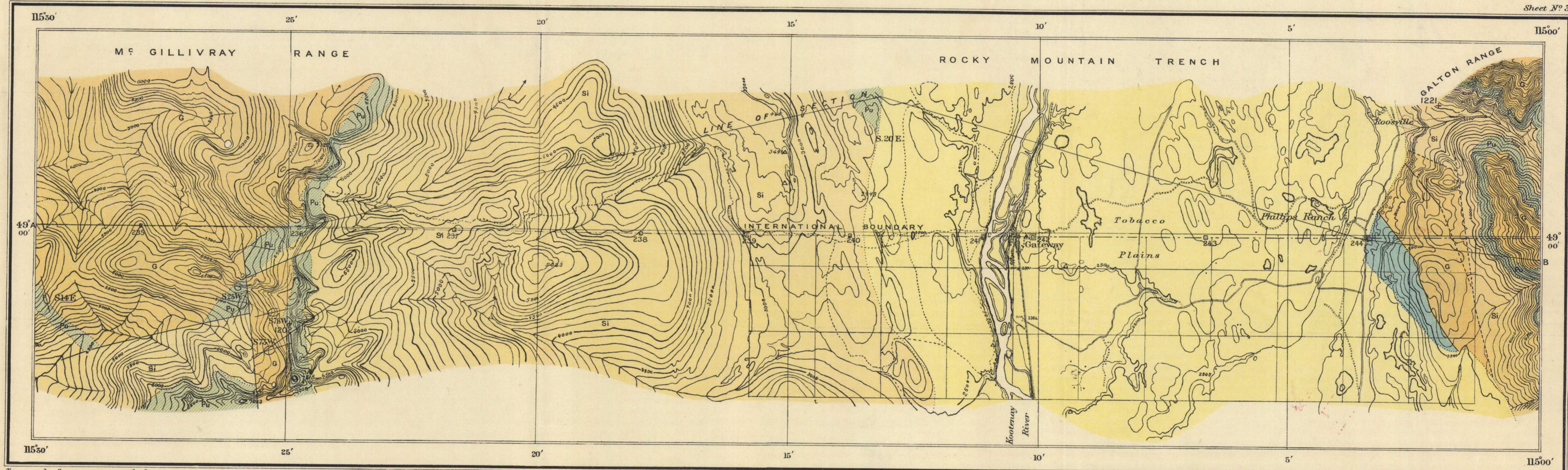


PLEISTOCENE & RECENT  
DEVONIAN  
Chiefly  
MIDDLE CAMBRIAN  
LOWER CAMBRIAN

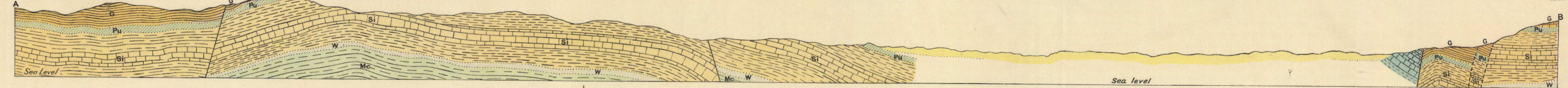
LEGEND

-  Glacial drift and alluvium
  -  Limestone and quartzite massive, limestone fossiliferous
  -  G Gateway formation chiefly thin-bedded, siliceous metargillite; some dolomite at base
  -  Pu Purcell lava massive, basic flows
  -  Si Siyeh formation thin-to-thick bedded, greenish grey metargillite, with massive, siliceous, magnesian limestone
  -  W Wigwam formation thin-to-thick bedded, red sandstone and metargillite
  -  Mc MacDonald formation thin-to-thick bedded, grey metargillite
- Symbols**
-  Geological boundary
  -  Fault
  -  Glacial striae



Note. Localities of chemically analyzed rocks, shown thus, +1202

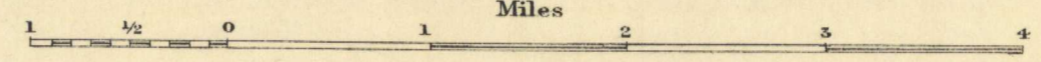
Topography from surveys made by the Boundary Commission.



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GEOLOGY OF THE FORTY-NINTH PARALLEL, By R.A. Daly.

Scale:  $\frac{1}{62500}$  - 0.9864 Statute Miles to 1 Inch



Contour interval, 100 feet

MAP 76 A  
76A

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