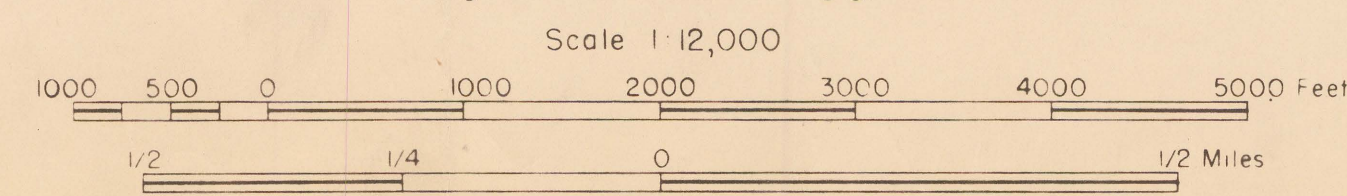


- EXPLANATION
- Alluvial Deposits
  - Lamprophyre Dikes
  - Other Dikes
  - Monzonite and Associated Rocks
  - Striped Peak Formation
  - Lower Wallace Formation
  - St. Regis Formation
  - Revett Formation
  - Burke Formation
  - Upper Prichard Formation
  - Lower Prichard Formation  
pCpq quartzite beds.
  - Hydrothermally Altered Zones
  - Vein, position known at surface, broken where approximately located.
  - Vein, position plotted from underground workings only, broken line where approximately located.
  - Types of Veins

    - A = veins known to contain base metals.
    - B = veins not known to contain base metals.
  - Contact
  - Fault  
Arrows show relative direction of displacement. Broken line where approximately located.
  - Mines

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GEOLOGIC STRUCTURE SECTIONS  
TO ACCOMPANY THE  
GEOLOGIC MAP OF THE NORTHERN HALF OF THE MULLAN AND VICINITY QUADRANGLE, IDAHO  
By Allan B. Griggs



1952

Idaho (Mullan quad.) Geol. 1:12,000. 1952.  
sheet 4,  
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