GEOLOGIC MAP OF PART OF FAIRBANKS A-5 QUADRANGLE, ALASKA.
SHOWING PLEISTOCENE DEPOSITS ALONG THE NENANA RIVER

Scale 1:65,360

Contour Interval 100 feet
Dotted lines represent half-interval contours
Dashes indicate unlocated

Alluvium and terrace gravel
Deposited by tributaries of the Nenana River before the Valdez advance

Alluvium and terrace gravel
Deposited by the Nenana River during and after the Valdez advance

Faults
Rocks affecting the geology

Strewn gravel
Deposits in modern stream beds

Quaternary
Tertiary
Mississippi\(\text{ian}\) or Cretaceous
Carboniferous

Sedimentary Deposits
Nenana gravel
UNCONFORMITY
Coal-bearing formation
Igneous Rocks
Talkeetna schist

Contact
Dashed where approximately located

Inferred contact
Includes contacts mapped from topographic expression only

Strike and dip of beds
\(\text{Strike}\) and \(\text{dip of beds}\)
\(\text{Strikes}\) and \(\text{dip of beds}\)

Horizontal beds

Railroad milepost

1 0 2 2 0 0 0 0

Miles

R W.
4 1 0 1 0

1 0 4 1 0 1 0

R W.