Thrust fault - solid where known, long dashes where approximate, short dashes where inferred
Fault - with sense of displacement indicated, solid where known, dashed where approximate, dotted where covered
Anticline - solid where known, long dashes where approximate, short dashes where inferred
Syncline - solid where known, long dashes where approximate, short dashes where inferred
Monocline - approximately located
Plunge of fold

Map units and symbols

Qs Quaternary surficial deposits
Tn Pliocene Nenana Gravel
Tug Upper Eocene-Miocene Usibelli Group
Tiu Tertiary intrusive rocks, undifferentiated
Tt Paleocene-Eocene Teklanika Formation (upper Cantwell Formation)
Kcs Cretaceous lower Cantwell Formation
Kg Cretaceous granitic rocks
MzPz Mesozoic and Paleozoic units, undifferentiated
MDt Devonian and Mississippian Totatlanika Schist
kp Ordovician - Devonian Keevy Peak Formation
bc Paleozoic/Precambrian (?) Birch Creek Schist