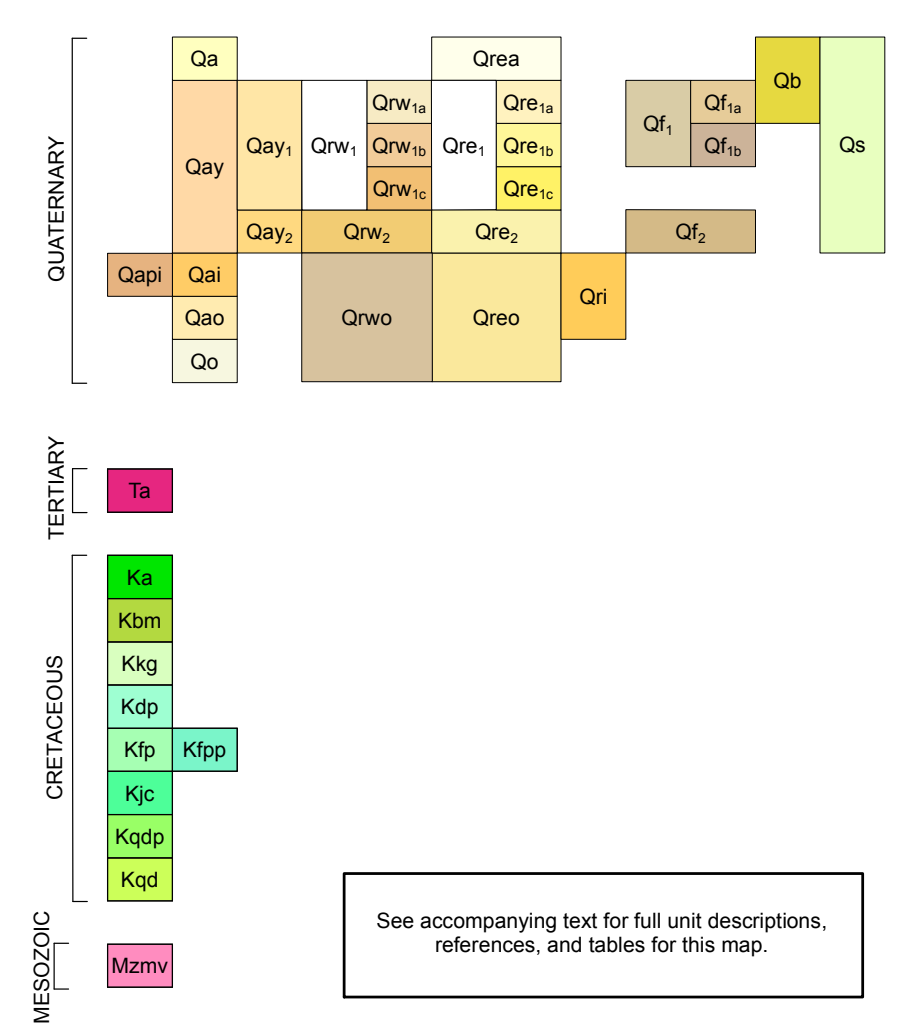


- ALLUVIAL DEPOSITS OF CARSON RIVER**
- Deposits of the East Fork of the Carson River**
- Qrea Deposits of recently active meander-belts (modern to late Holocene)
 - Qre_{1a} Young East Fork meander-belt deposits (late Holocene)
 - Qre_{1b} (late Holocene)
 - Qre_{1c} (late to middle Holocene)
 - Qre₂ Intermediate age East Fork meander-belt deposits (early Holocene to latest Pleistocene)
 - Qre₃ Older East Fork Carson River deposits (Pleistocene to Pliocene) (in cross sections only)
- Deposits of the West Fork of the Carson River**
- Qrw_{1a} Young West Fork meander-belt deposits (late Holocene)
 - Qrw_{1b} (late Holocene)
 - Qrw_{1c} (late to middle Holocene)
 - Qrw₂ Intermediate age West Fork meander-belt deposits (early Holocene to latest Pleistocene)
 - Qrwo Older West Fork Carson River deposits (Pleistocene to Pliocene) (in cross sections only)
- Undivided deposits of the Carson River**
- Qri Intermediate age deposits of the Carson River (late to middle Pleistocene)
- Floodplain deposits of the Carson River**
- Qf₁ Young floodplain deposits
 - Qf_{1a} (late Holocene)
 - Qf_{1b} (late Holocene)
 - Qf₂ Intermediate age floodplain deposits (late Pleistocene)
- ALLUVIAL FAN DEPOSITS**
- Qa Deposits of recently active washes (modern to late Holocene)
 - Qay Young alluvial fan deposits (Holocene to latest Pleistocene)
 - Qay₁ (late to middle Holocene)
 - Qay₂ (early Holocene to late Pleistocene)
 - Qai Intermediate age alluvial fan deposits (late Pleistocene)
 - Qapi Intermediate age distal fan deposits of the Pine Nut Mountains (late Pleistocene)
 - Qao Older alluvial fan deposits (late to middle Pleistocene)
 - Qo Older fan deposits (Pleistocene to Pliocene) (in cross sections only)
- Other Alluvial deposits**
- Qb Basin fill (Holocene)
 - Qs Spring deposits (Holocene to late Pleistocene)



Contact Solid where certain and location accurate, long-dashed where approximate, dotted where concealed; queried if identity or existence uncertain.

Gradational contact Long-interval hachures where approximate.

Fault Solid where certain and location accurate, long-dashed where approximate, dotted where concealed. Star and ball on downthrown side, locally showing dip and bearing of slickenlines. On cross sections, arrows show relative motion.

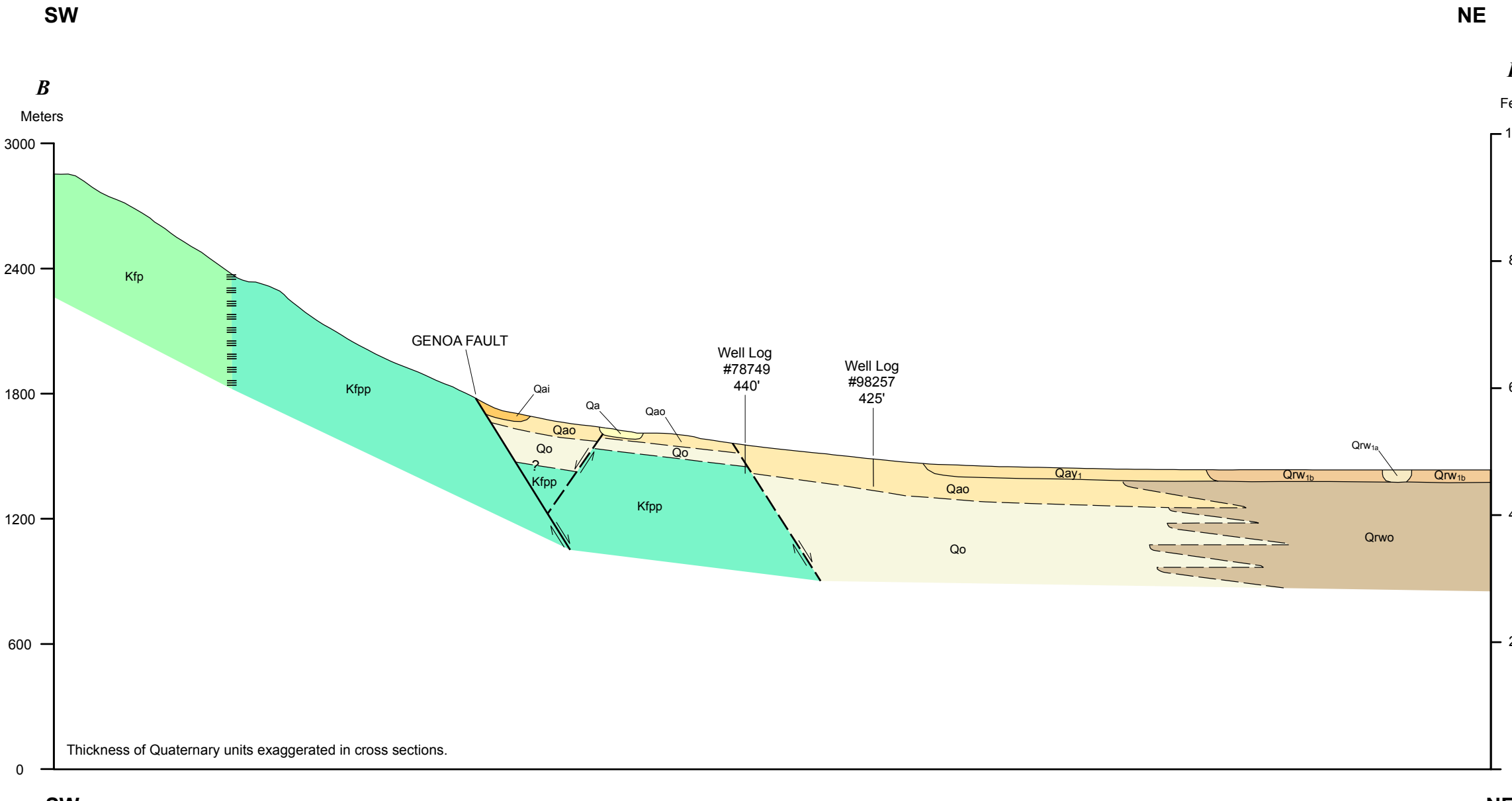
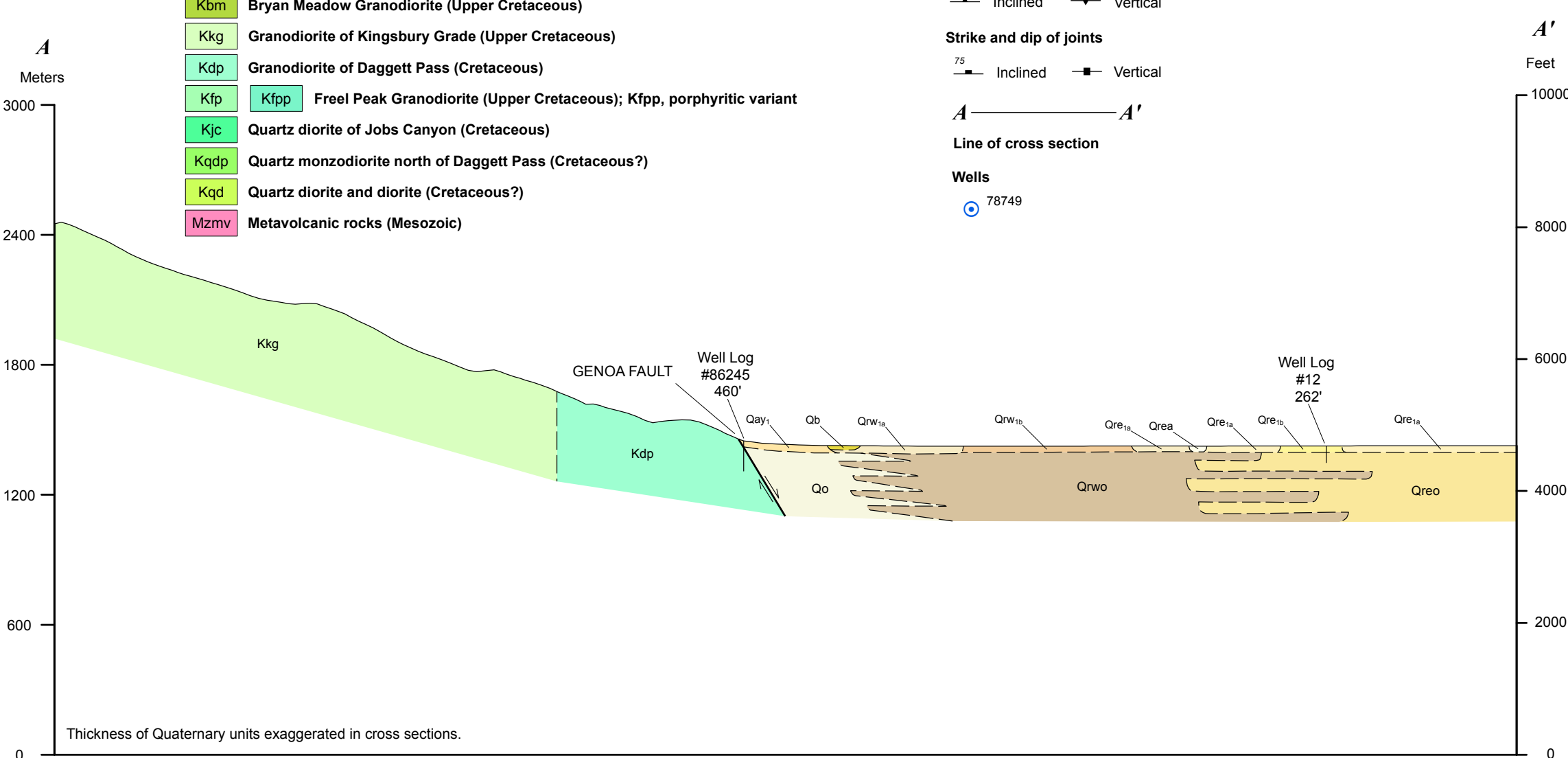
Landslide scarp Hachures point down scarp.

Strike and dip metamorphic foliation
80° Inclined — Vertical

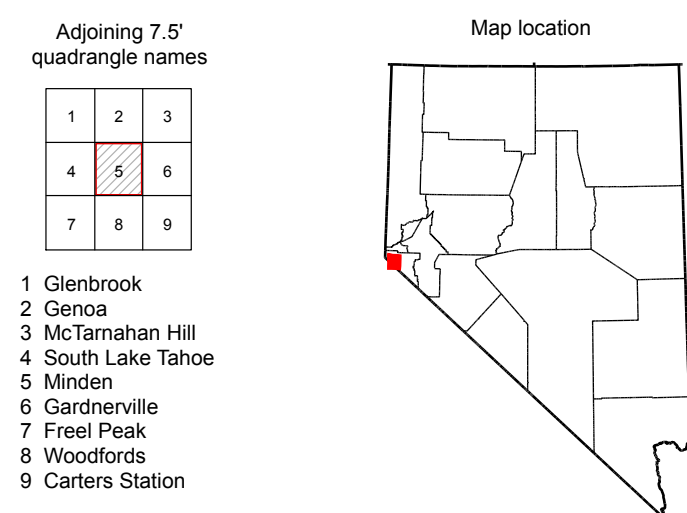
Strike and dip of joints
75° Inclined — Vertical

Line of cross section
A—A'

Wells
78749



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Scale 1:24,000
0 0.5 1 kilometer
0 0.5 1 mile
0 1000 2000 3000 4000 5000 feet

CONTOUR INTERVAL 40 FEET
DOTTED CONTOUR INTERVAL 10 FEET

Projection: Universal Transverse Mercator, Zone 11, North American Datum 1927 (m)

Base map: U.S. Geological Survey Minden 7.5' quadrangle (1968, photorevised 1982)

GEOLOGIC MAP OF THE MINDEN QUADRANGLE, DOUGLAS COUNTY, NEVADA AND ALPINE COUNTY, CALIFORNIA
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¹Nevada Bureau of Mines and Geology, ²U.S. Geological Survey
2014

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