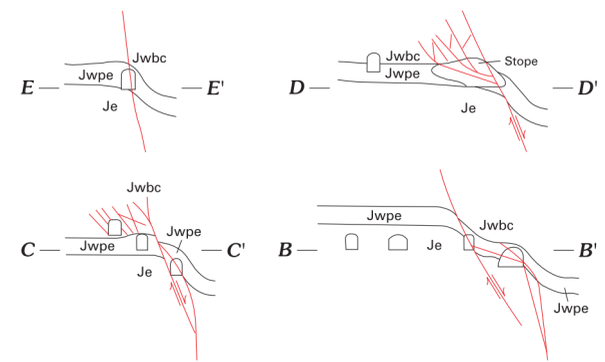
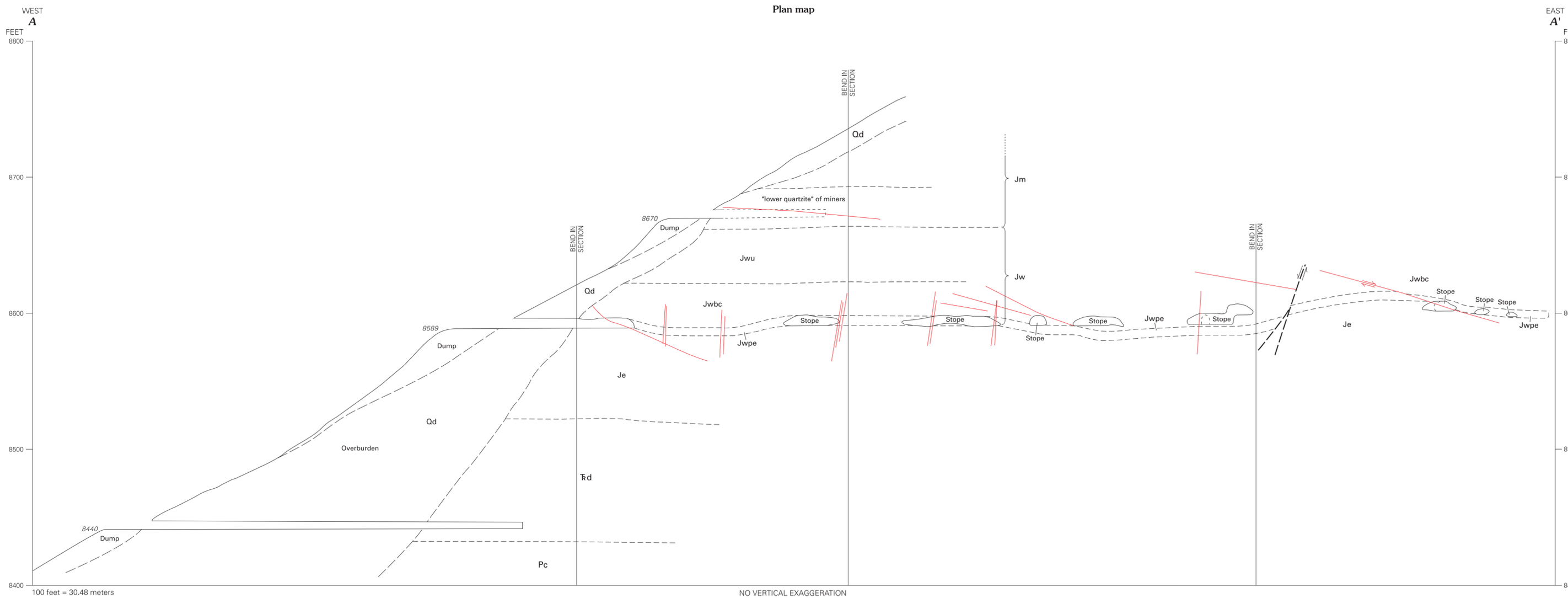


Plan map



Cross sections (viewed looking west toward portal)



Longitudinal section showing mine workings and geology projected into line A-A'

EXPLANATION
[To correlate map units, refer to Correlation of Map Units on plate 1]

MAP UNITS

Qd	Glacial drift (Pleistocene)
Jm	Morrison Formation (Upper Jurassic)
Wanakah Formation (Middle Jurassic)	
Jwu	Upper unnamed member ("Beds at Sawpit")
Jwbc	Bilk Creek Sandstone Member
Jwpe	Pony Express Limestone Member
Je	Entrada Sandstone (Middle Jurassic)
Rd	Dolores Formation (Upper Triassic)
Pc	Cutler Formation (Lower Permian)

MAP SYMBOLS

- Contact—Dashed where projected
- Vein, mineralized fracture, or minor fault—Showing inclined dip; dip not shown where vertical. U, upthrown side; D, downthrown side. Arrows indicate relative movement (shown in sections only)
- Fault—Showing dip. U, upthrown side; D, downthrown side. Arrows indicate relative movement (shown in longitudinal section only)
- Strike and dip of beds**
 - Inclined
 - Horizontal
- Mine workings**
 - Plan view—Showing portal. Dashed where projected
 - Longitudinal section view—Showing portal. Dashed where projected
 - Section view—Crosscutting tunnel or drift; dashed in longitudinal section
 - Raise
 - Altitude, in feet

Mine workings compiled from various source maps; altitudes adjusted to U.S. Geological Survey approximate altitudes of tunnel portals. Approximate courses and altitudes of some mine workings determined by alidade and plane-table surveys.

PLAN MAP AND SECTIONS OF THE SEÑORITA MINE, UNCOMPAHGRE MINING DISTRICT, OURAY COUNTY, COLORADO