







EXPLANATION
 For geologic map of dam sites along Lake Fork of
 the Gunnison River, Colorado


- 

Qys
- Stream-bed and flood-plain deposit
(sand, gravel, and cobbles)
- 


Qs
Qf
- Slope wash (Qs) and talus (Qf)
- 





Qca
- Terrace deposit
*(sand and gravel with cobbles and boulders
 as much as 16 inches in diameter)*
- 
- Landslide rubble
(unsorted debris of all sizes up to blocks as large as)
- 

M1d
- Rhyolite () dikes
- 

M1a
M1l
- Andesite (M1a) and quartz latite (M1l)
- 

M1p
- Andesite pyroclastics
(agglomerate, tuffaceous, and pumice)
- GREAT UNCONFORMITY**



P&A
- Amphibolite schist
- 
- Strike and dip of bedding
- 
- Strike and dip of schistosity
- 
- Trace and dip of inclined fracture
- 
- Suggested position for dam

Lake Fork andesite