

Fig. 2. Longitudinal profile and section of San Antonio Canyon

Legend

- A₁ Stream washed materials: stream gravel, sand and silt. High absorption, low retention.
- ▨ A₂ Talus: fine to coarse angular rock fragments, conchoidal shales and limestones. High absorption, low retention.
- ▩ A₃ Sandlike material: includes rock talus, debris, etc. to mudflows. Relatively high retention, low absorption.
- ▧ Q₁ Lower terrace alluvium. Weathered and compacted gravel sand and clay. Low absorption, high retention.
- di Diorite
- gr Granite
- M₁ Marbles, dark gneisses and phylitic gneisses.
- U₁ Gneisses, greenstones, etc. Probably includes highly sheared intrusives, meta-sediments and meta-volcanic rocks.

