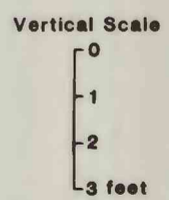


▽ BULLFROG MEMBER

EXPLANATION

- weathered pyroclastics, upper surface commonly oxidized, red to brown
- pyroclastic surge; laminated, well-sorted, silty ash layers up to 1 cm thick; zeolitic
- pyroclastic fall
- pyroclastic fall, bedded, with silty to very fine ash beds
- pyroclastic fall, pumice-rich layers
- pyroclastic flow (?), nonwelded, upper surface may be weathered
- no sample available
- local, dipping fault
- solid line represents a distinct depositional break
- dashed line denotes a texture or color change within a unit, or a gradational contact
- t.s. thin section sample location
- homogeneous section omitted



References to authors indicate previously published stratigraphic boundaries.

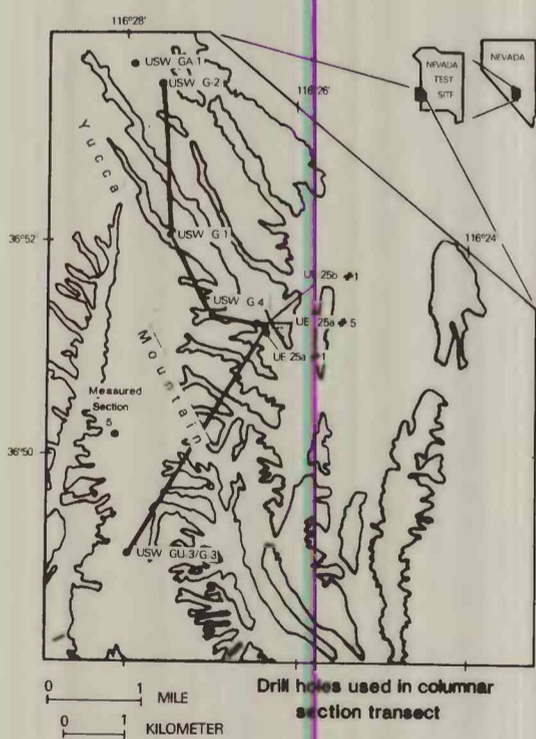


Figure 33.--Columnar sections of bedded tuffs between Prow Pass Member and Bullfrog Member.