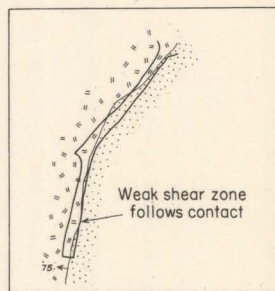
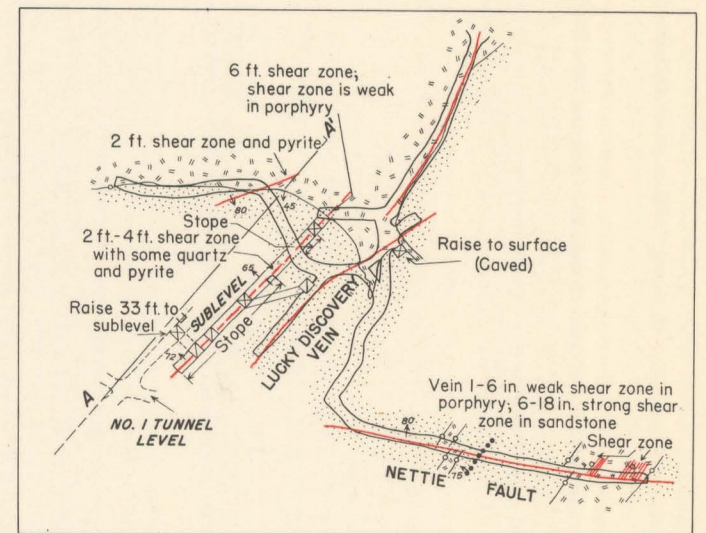


COMPOSITE MAP AND GEOLOGY ON TRAILS END TUNNEL

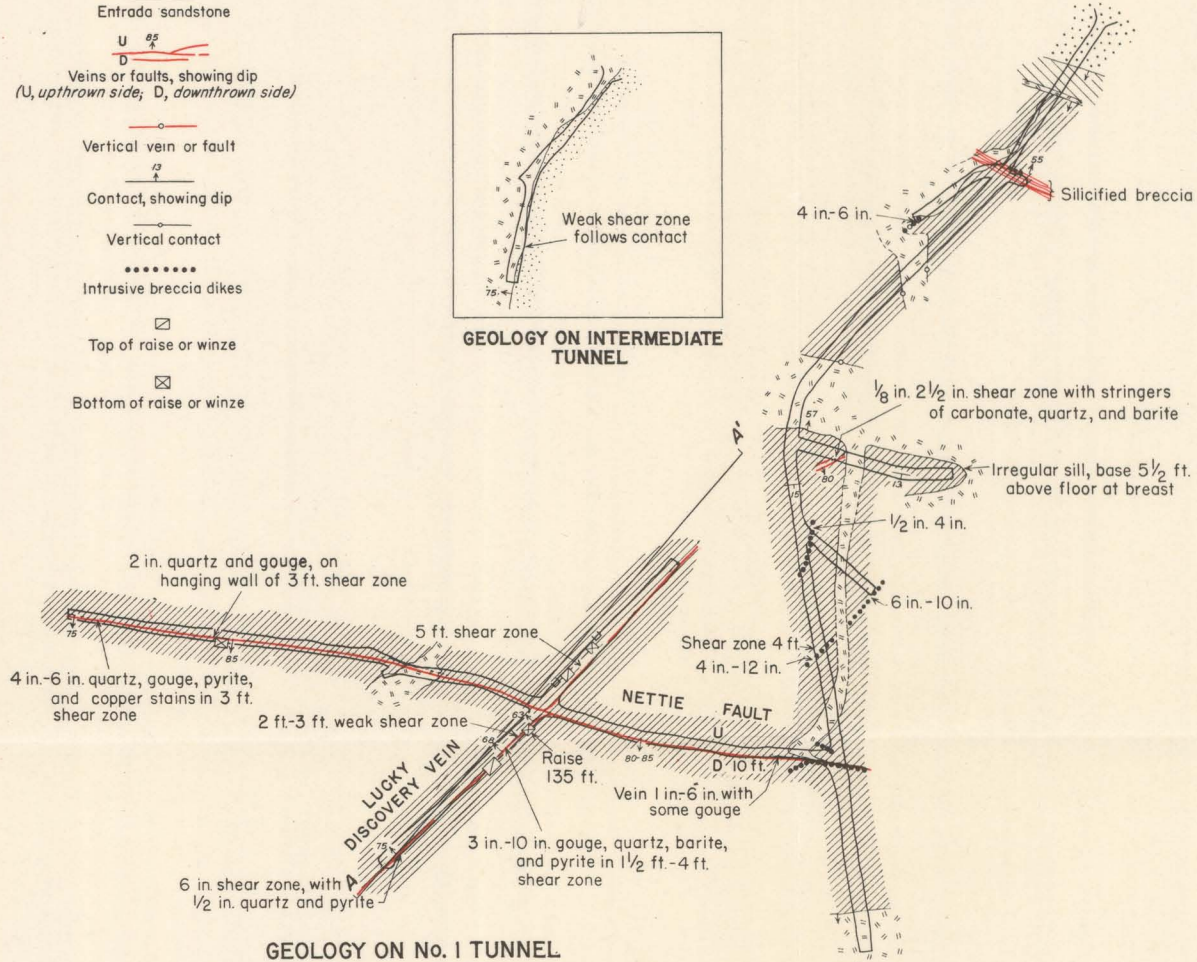
- EXPLANATION**
- Diorite-monzonite porphyry
 - Junction Creek sandstone
 - Marl member
 - Pony Express limestone member
 - Entrada sandstone
 - Veins or faults, showing dip (U, upthrown side; D, downthrown side)
 - Vertical vein or fault
 - Contact, showing dip
 - Vertical contact
 - Intrusive breccia dikes
 - Top of raise or winze
 - Bottom of raise or winze



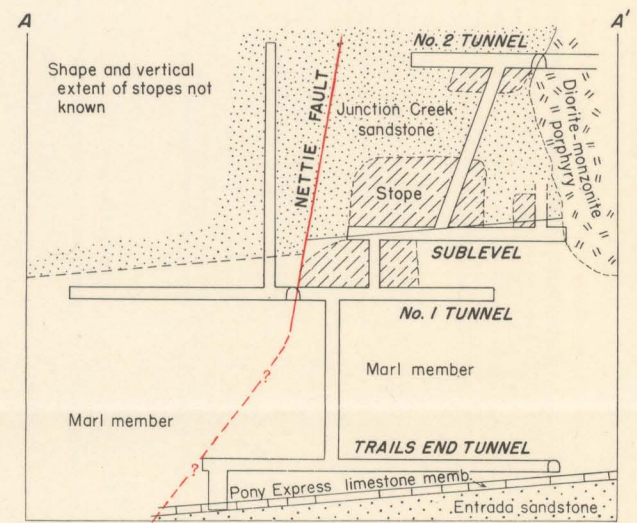
GEOLOGY ON INTERMEDIATE TUNNEL



GEOLOGY ON No. 2 TUNNEL



GEOLOGY ON No. 1 TUNNEL



SECTION ON LINE A-A'