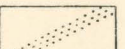
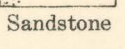
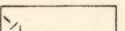
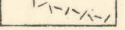
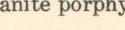
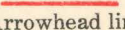
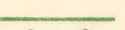
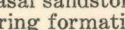

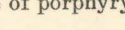










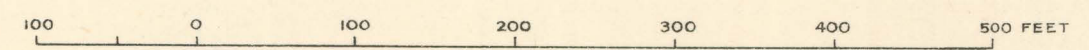
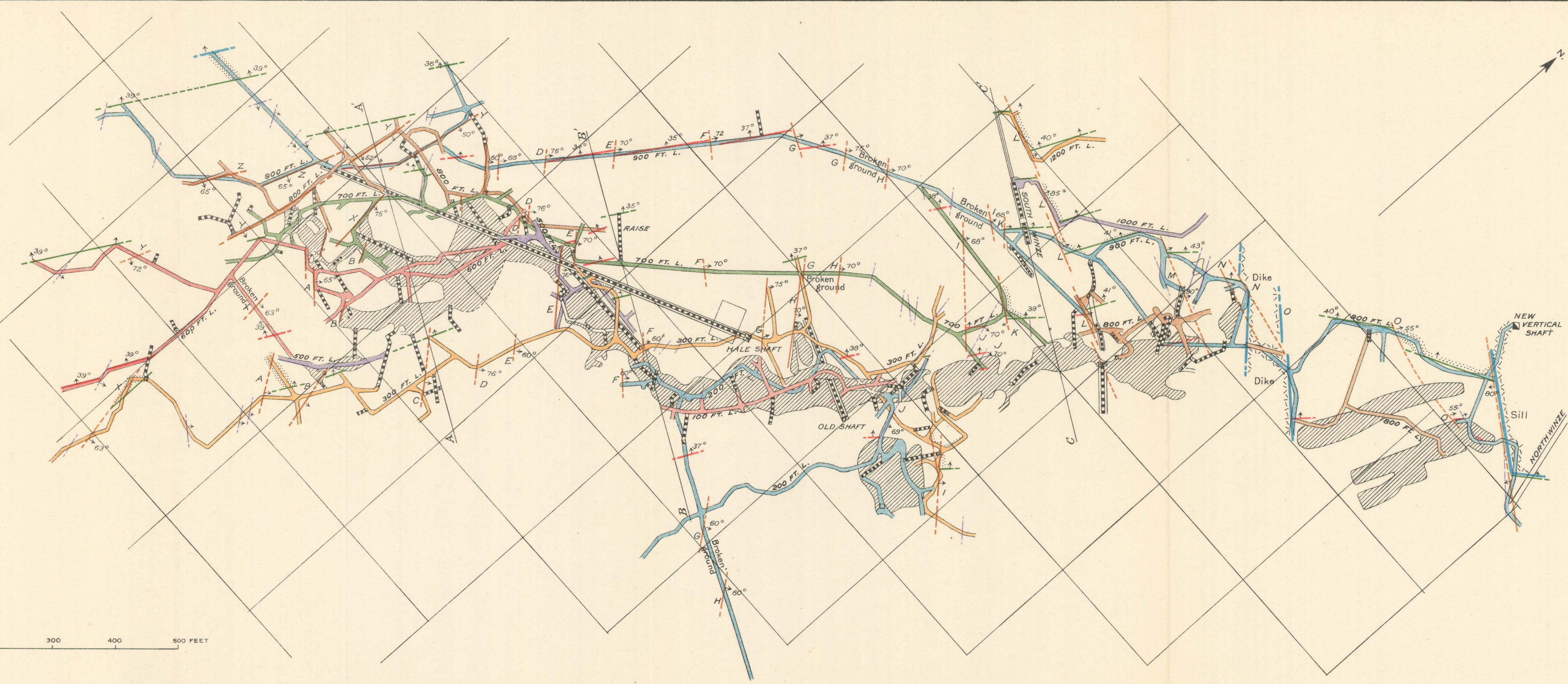


EXPLANATION

-  Sandstone
 -  Granite porphyry
 -  Top of Arrowhead limestone
 -  Base of basal sandstone of Bird Spring formation
 -  Base of porphyry sill
 -  Persistent fault
 -  Non-persistent fault
 -  A, B, C, D, etc. Principal faults
 -  Stope
 -  Winze or raise
- ELEVATIONS OF LEVELS**
Datum collar of old shaft
-  100' level 46' to 49'
 -  200' level 83' to 86'
 -  300' level 135' to 145'
 -  500' level 233' to 235'
 -  600' level 258' to 265'
 -  700' level 309' to 319'
 -  800' level 371' to 380'
 -  900' level 402' to 430'
 -  1,000' level 490'
 -  1,200' level
- A-A', B-B', C-C'
Position of sections on Plate 2



PLAN OF THE UNDERGROUND WORKINGS OF YELLOW PINE MINE, NEVADA