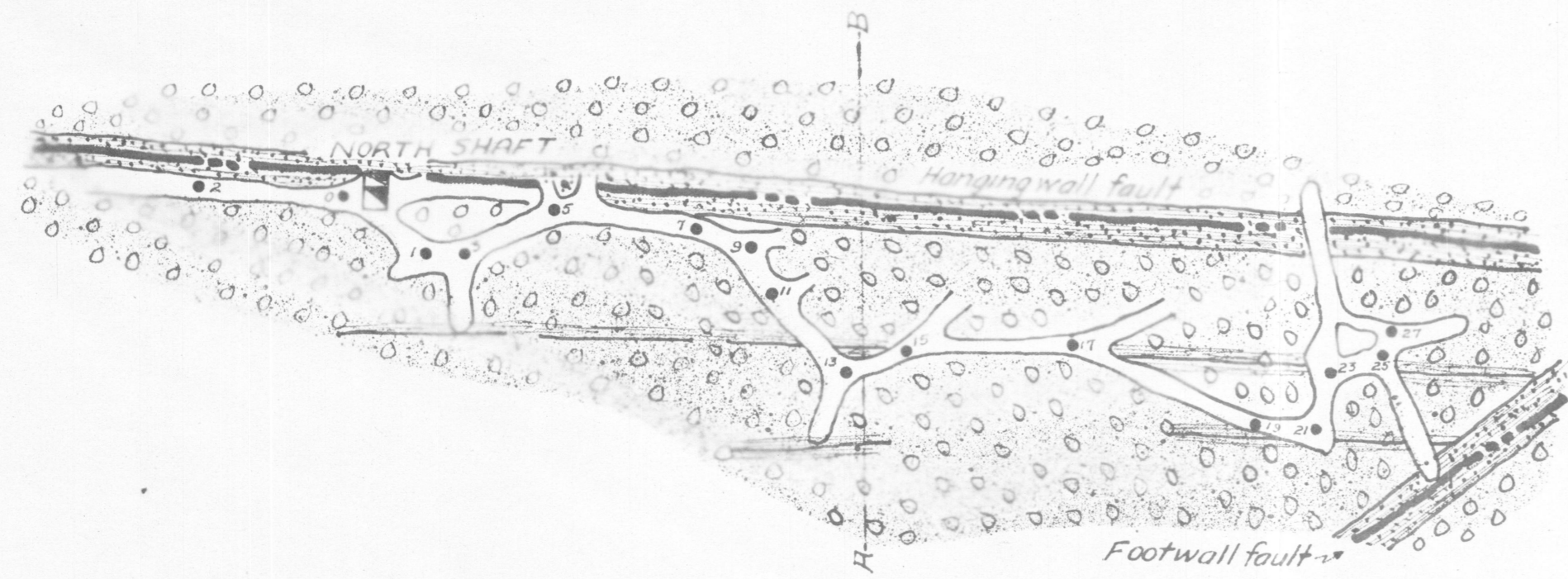
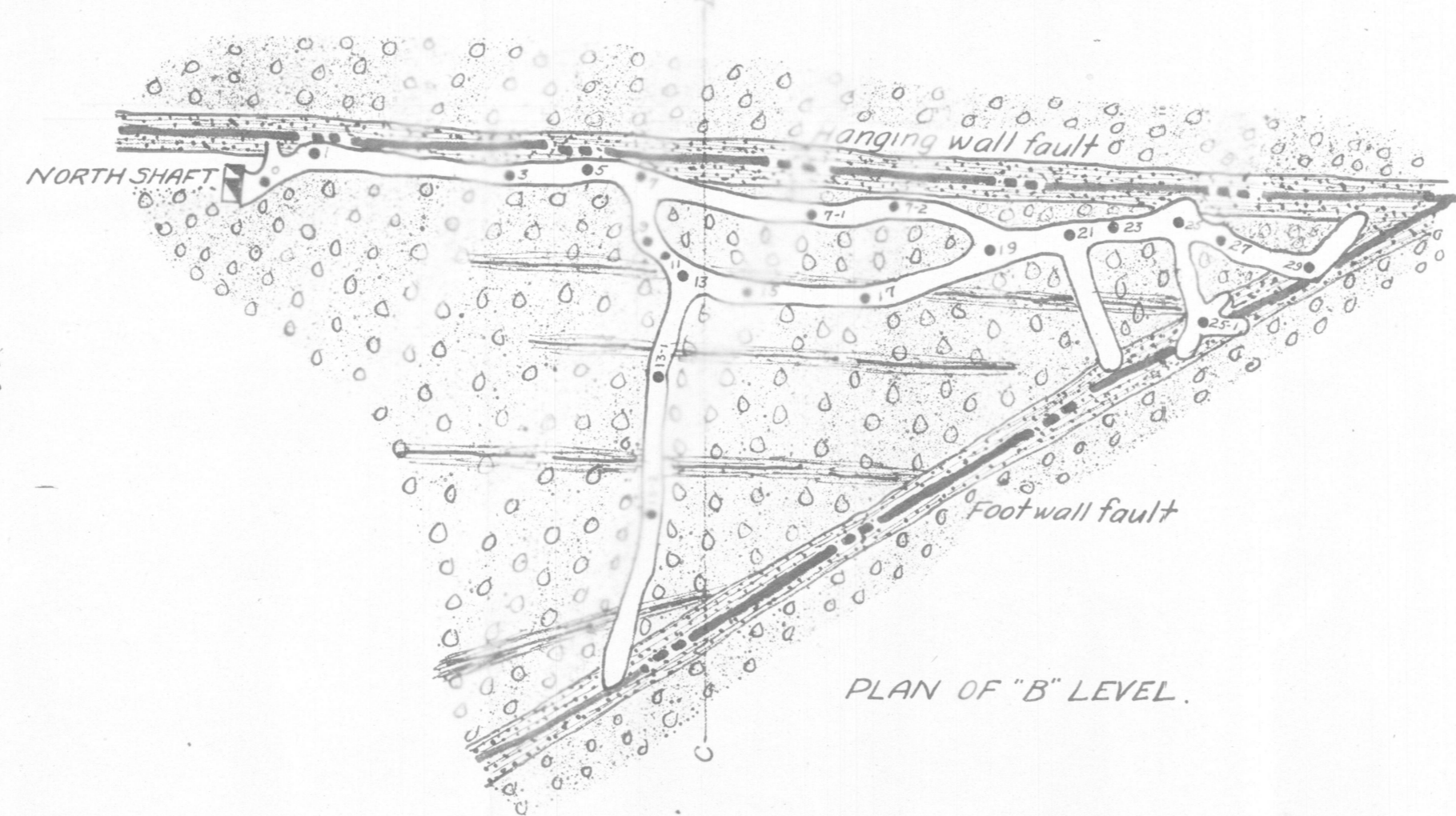


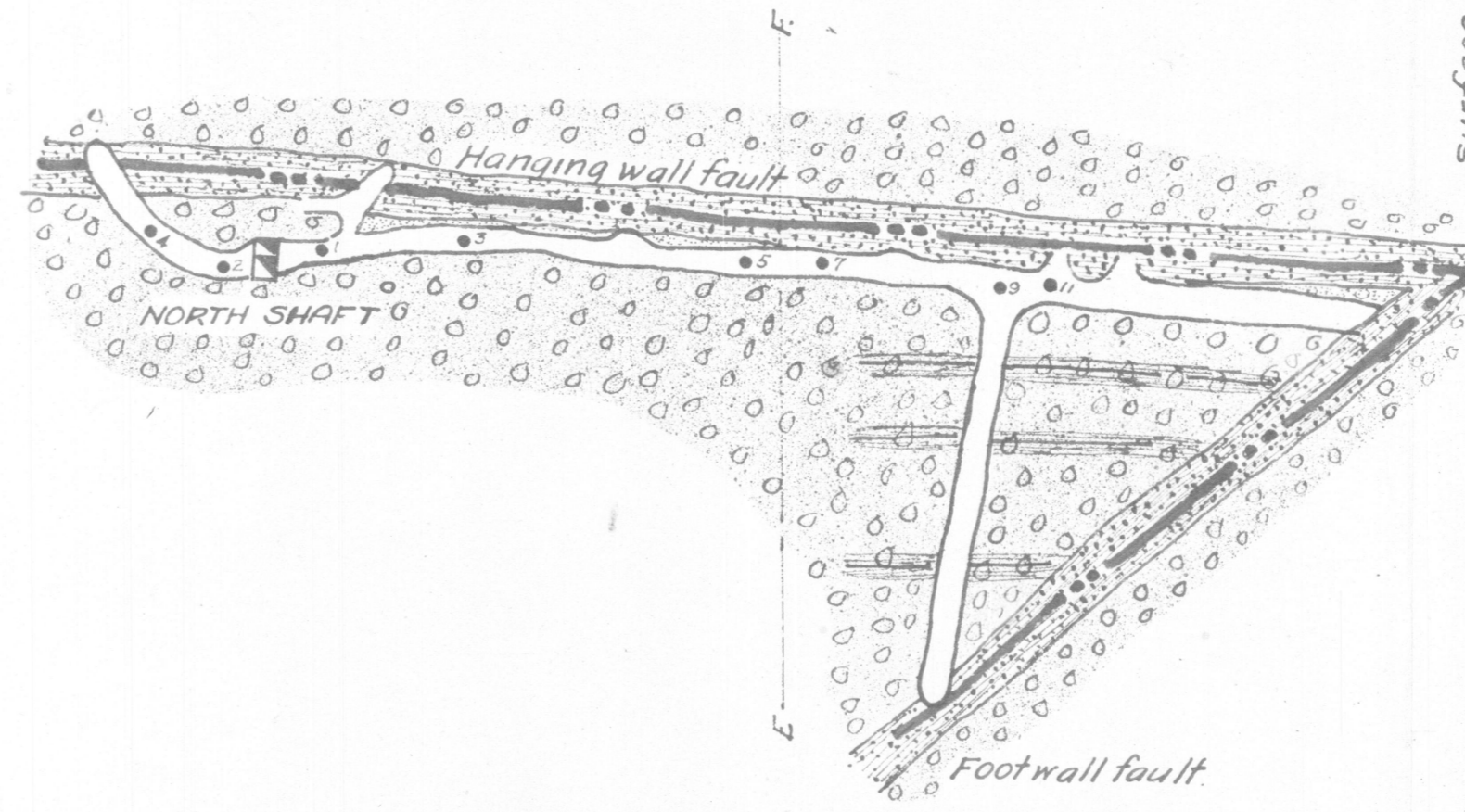
Permian recementation of early Paleozoic (Cambrian) disintegration. Contains throughout the depth of sedimentation fragments of cementations such as quartzite, Graywacke etc. Later cementation with ferromagnesian silicates. Red appearance of ground mass due to oxidation of above mineral. The more impervious zones are unoxidized and retain the characteristic green color of the ferromagnesian mineral. Classified as a continental conglomerate, being the residual recementation of a former fluvialite conglomerate, as above stated.



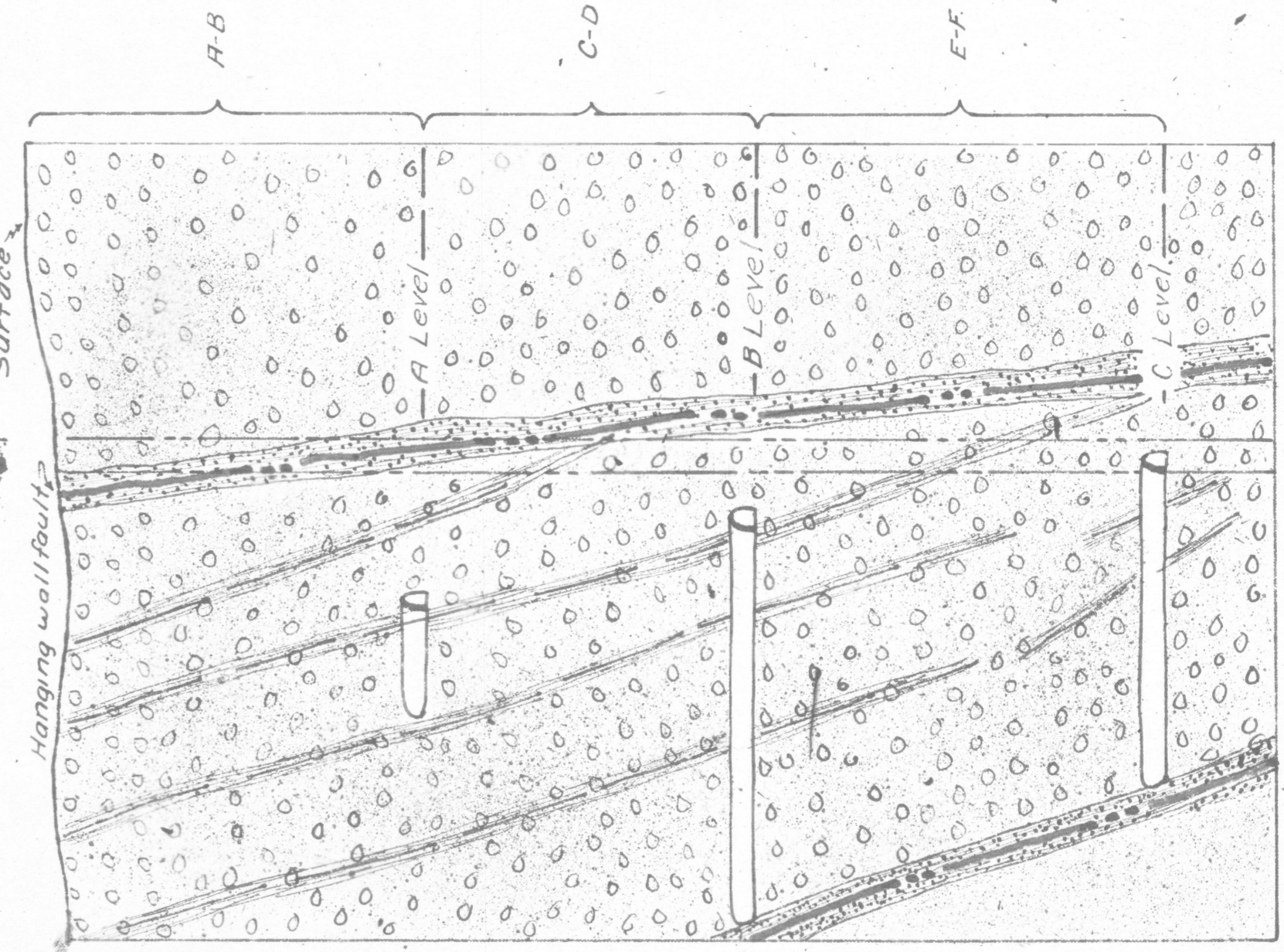
PLAN OF "A" LEVEL



PLAN OF "B" LEVEL



PLAN OF "C" LEVEL



CROSS-SECTIONS A-B, C-D, E-F. SHOWING ENRICHMENTS ALONG SILICIFIED FAULT ZONES

- Conglomerate
- Master faults
- Master Slips

SHEET NO. 3.
 TO ACCOMPANY
 GEOLOGICAL REPORT OF EW BEDFORD, E. M.
 YOUNG MINES CO.
 YOUNGSBERG ARIZONA
 DECEMBER 1923
 GEOLOGICAL FEATURES OF THE A, B & C LEVELS
 PLANS & CROSS-SECTION.
 Scale 1 in = 40 ft.

