
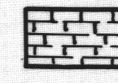


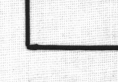

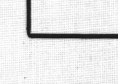

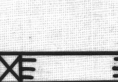




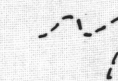

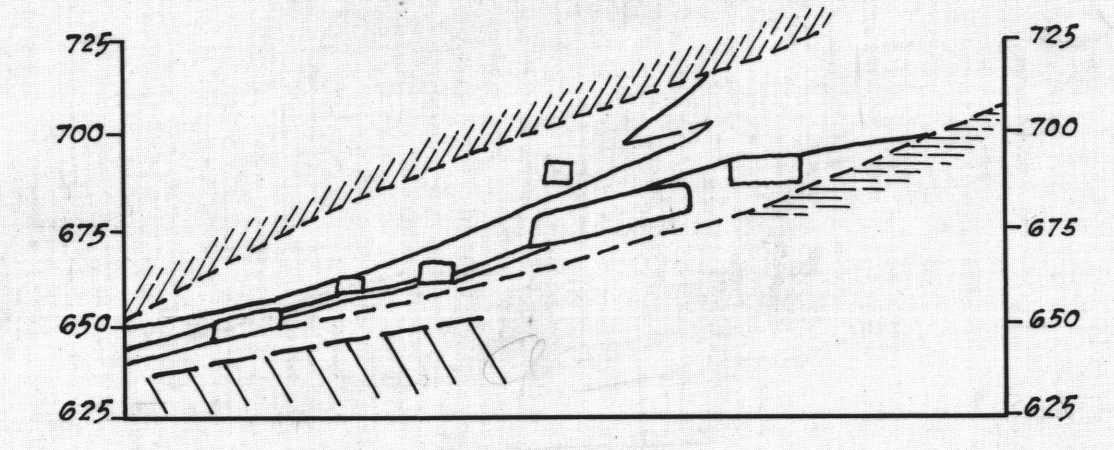
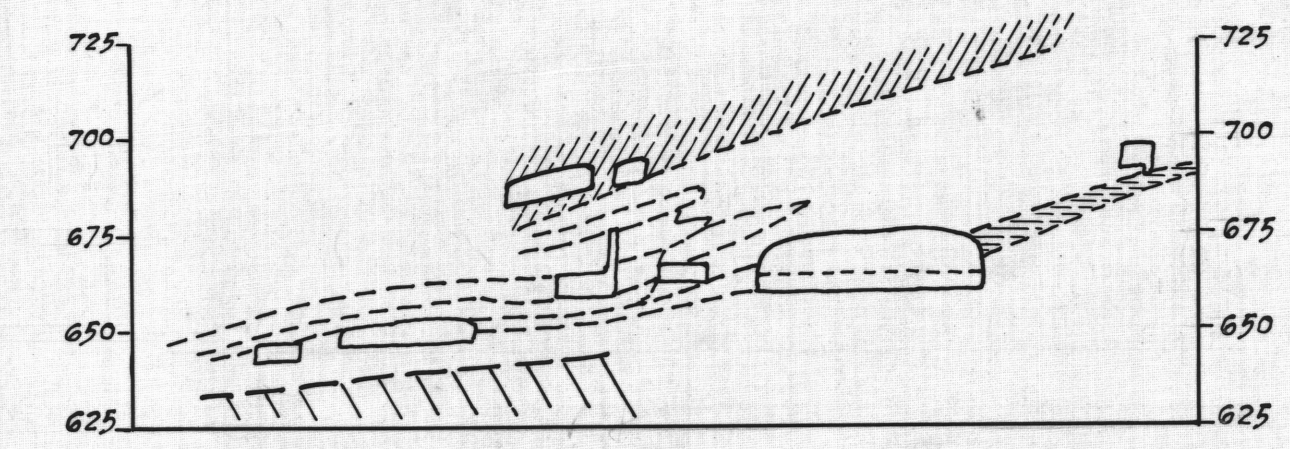


EXPLANATION

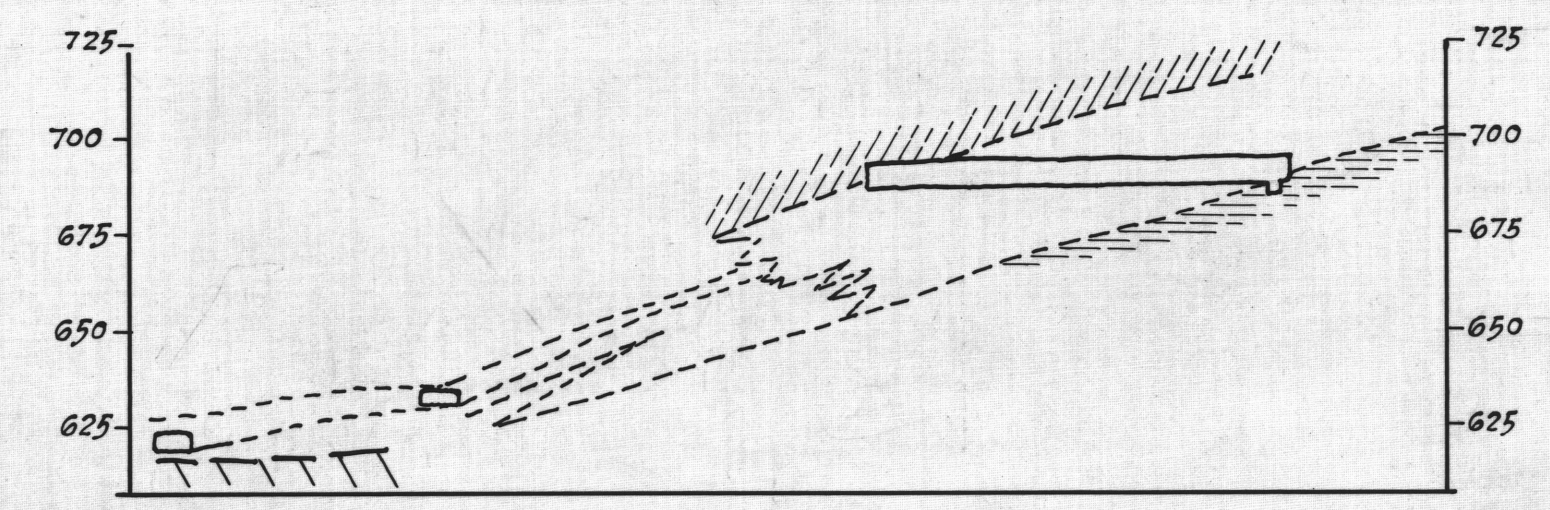
-  Schist and brecciated schist.
-  Limestone.
-  Siliceous breccia and gouge.
-  Gneiss. (Shown only in sections.)
-  Iron ore "A"
-  Iron ore "B"
-  Ferruginous rock stained to 35% Fe. (Not commercial)
-  Fault
-  Shaft extending above and below level.
-  Inclined shaft to surface.
-  Raise.
-  Inclined raise.
-  Winze.
-  Inclined winze.
-  Slope limits.



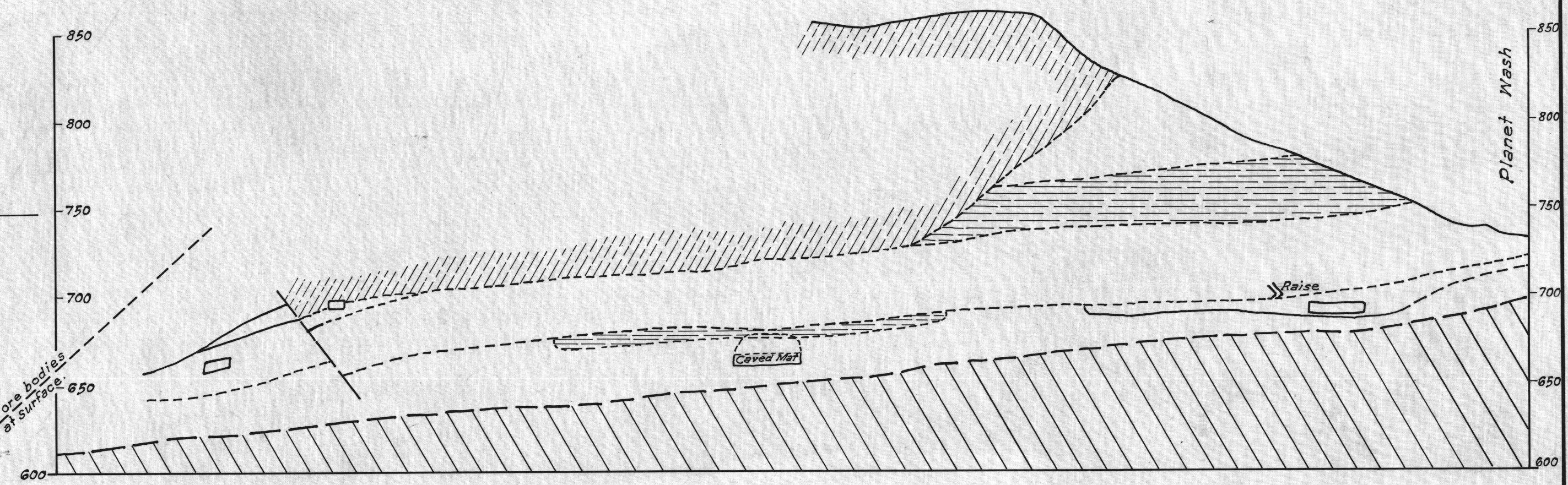
SECTION F-F



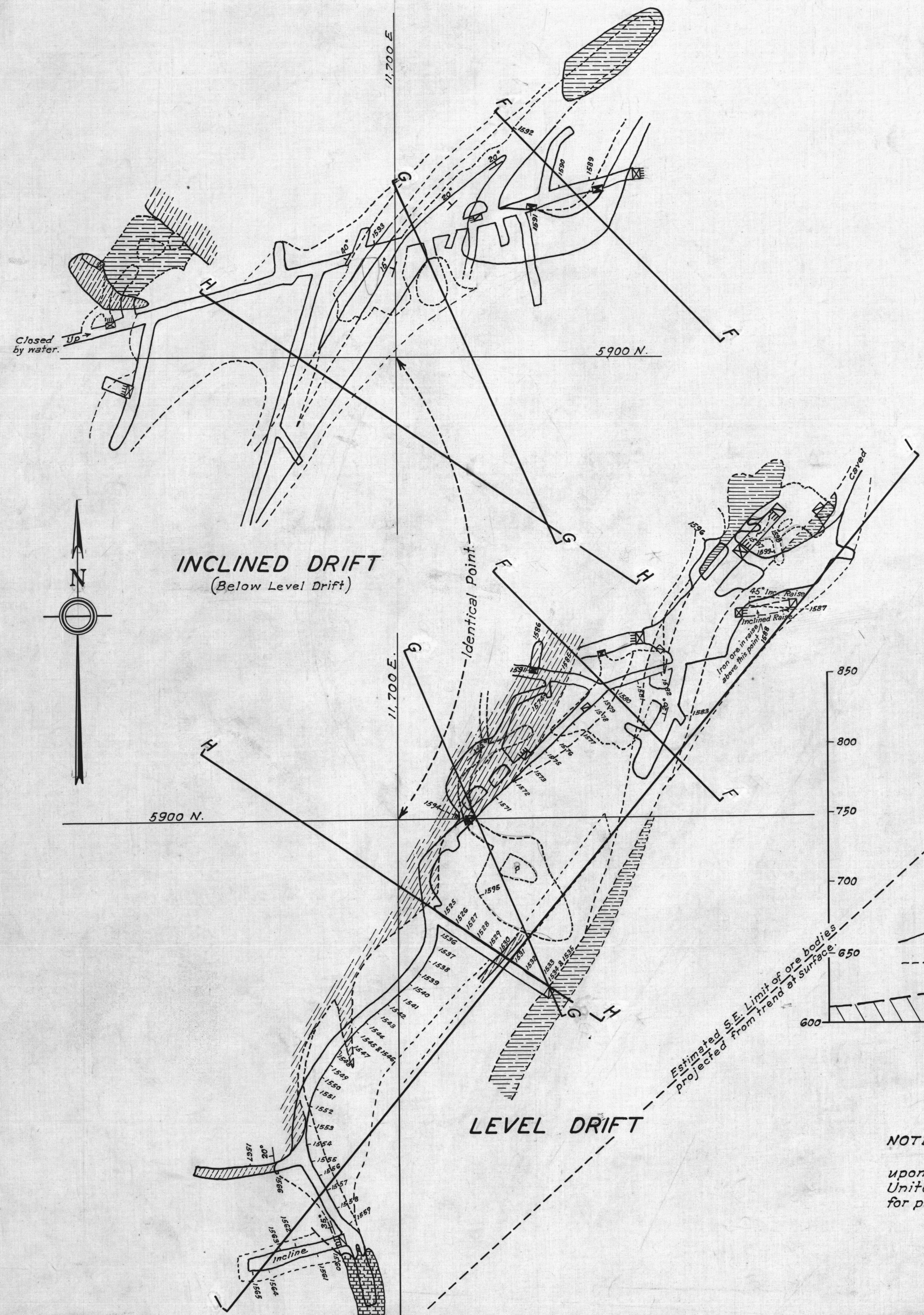
SECTION G-G



SECTION H-H



SECTION I-I



Estimated SE. Limit of ore bodies projected from trend at surface.

NOTE: The data herein recorded is based in part upon confidential information furnished by the United States Bureau of Mines and therefore not for public distribution.

The A. T. & S. F. Ry., Co.
 Department of Mineral Resources
 MINE PLANS AND
 GEOLOGICAL CROSS SECTIONS
 New Planet Copper Mining Co.,
 IRON ORE DEPOSIT
 Yuma County
 Arizona

