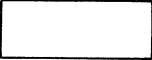
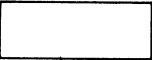

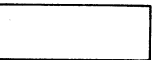
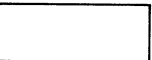
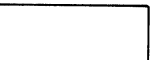
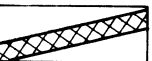
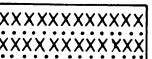
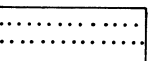
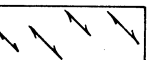
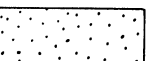
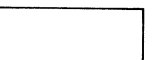

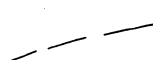





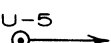
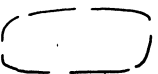


-  Quartz vein or veinlet, mineralized with galena, sphalerite, tetrahedrite – both coarsely crystalline, and in massive fine grained seams, the latter particularly on either f. or h.w. side
-  Main shear or fault zone with quartz, quartz and ribboned argillitic inclusions, brecciated rhyolite cemented with quartz, mineralized with sulphides as above with erratic distribution
-  Siliceous fine grained massive dyke similar in composition to rhyolite stock, grey to greenish in colour
-  Rhyolitic intrusive stock – texture from fine grain porphyritic – very siliceous – generally more altered in vicinity of vein zones, in part graphitic
-  (1) Hybrid rhyolite due to absorption of argillite or
(2) hybrid argillite due to alteration by rhyolite
-  Argillite – black, fissile; numerous barren quartz veinlets and stringers particularly in h.w. of vein zone; in part graphitic
-  Mineralized quartz vein
-  Vein material – indeterminate boundaries and strike direction
-  Probable vein extension
-  Schist
-  Fine grained basic dyke
-  Rhyolite
-  Geologic contact
-  Assumed geologic contact
-  Fault, minor slips with clay gouge
-  50°
Strike and dip of contact, fault, vein zone
-  70°
Strike and dip of schistosity
-  60°
Strike and dip of prominent fracture cleavage
-  I
Location of sample; sample results tabulated as :-
Width (in ft.), Silver (in ozs.), Lead (%), Zinc (%) ; (R) = rib ; (B) = back ; (C.I.) core section
-  U-5
Diamond drill hole collar and horizontal projection of underground "down"
or flat hole drilled from 5000 ft. Level
-  Bulldozer trenches

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