A. VERTICAL SECTIONS OF DRILL HOLES, SHOWING GEOLOGY AND ASSAYS

H. Drill holes are projected to a vertical plane trending about N. 24° E. Assay graphs, however, show the true vein width in feet, assuming the dip of the ore body to be 45°. The total amount of copper is also expressed by the product "ft. percent Cu" or the true vein width in feet multiplied by the percentage of copper. No underground map of the mine is available, but the extent of workings has been inferred from descriptions quoted by Adams (1930).

B. LONGITUDINAL PROJECTION OF DRILL HOLES AND MINE WORKINGS

SECTIONS AND LONGITUDINAL PROJECTION OF THE STONE HILL MINE, CLEBURNE AND RANDOLPH COUNTIES, ALABAMA