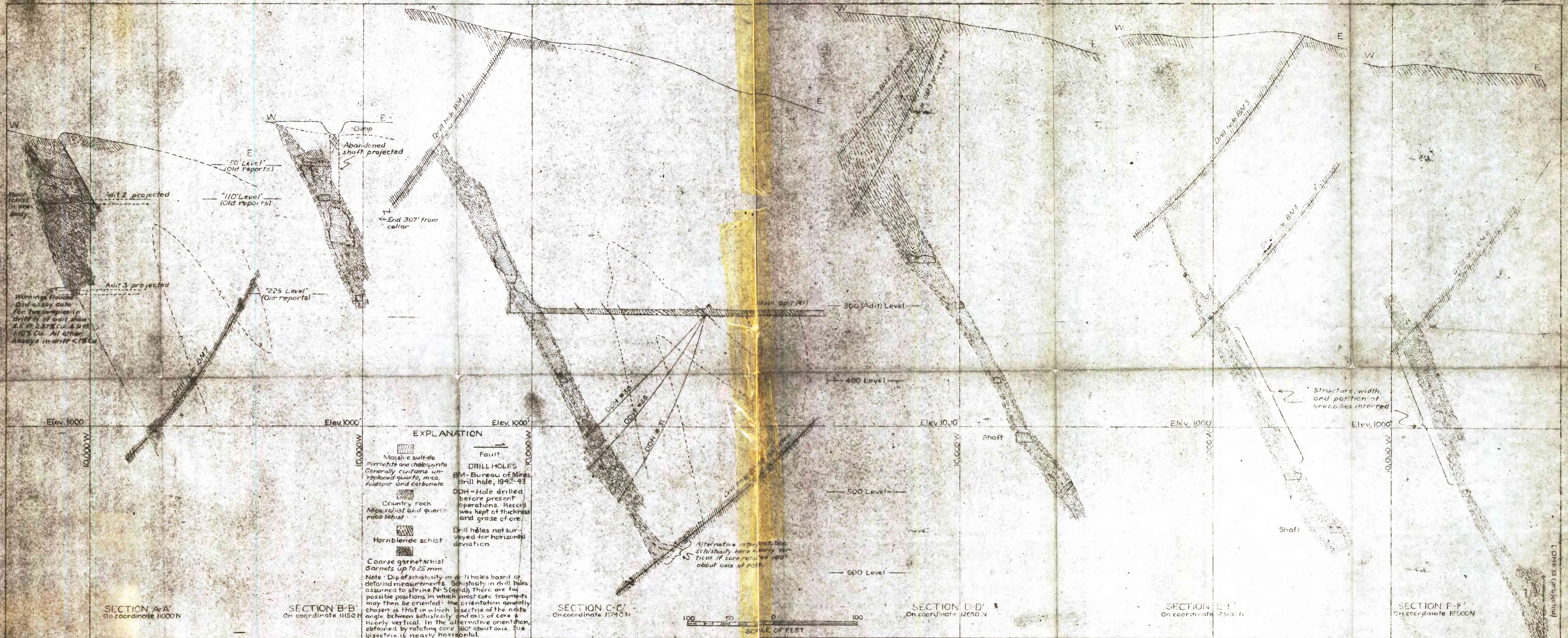


PLEASE REPLACE IN POCKET
IN BACK OF POUND VOLUME



EXPLANATION

	Massive sulfide		Fault
	Pyrrhotite and chalcocite Generally contains un- replaced quartz, mica, feldspar and carbonate		DRILL HOLES BM - Bureau of Mines drill hole, 1942-43 DDH - Hole drilled before present operations. Record was kept of thickness and grade of ore
	Country rock Mica schist and quartz- mica schist		Drill holes not sur- veyed for horizontal deviation
	Hornblende schist		
	Coarse garnet schist Garnets up to 25 mm.		

Note: Dip of schistosity in drill holes based on detailed measurements. Schistosity in drill holes assumed to strike N-S (or id); there are two possible positions in which most core fragments may then be oriented: the orientation generally chosen is that in which bisectrix of the acute angle between schistosity and axis of core is nearly vertical. In the alternative orientation, obtained by rotating core 180° about axis, this bisectrix is nearly horizontal.



Constructed largely from plans and elevations of Vermont Copper Co., Inc.