

principal metaliferous bed, or the intersection of another vein, it must be regarded as a highly important and favorable feature; and towards this point of juncture a rich deposit of copper ore may reasonably be expected.

At the point C, where a pure diallage rock occurs, the presence of copper ore in considerable quantity is indicated by much green carbonate on the surface, and on working into it the rock is found to contain copper ore disseminated in fine particles all through it, and occasionally to yield rich masses. But so little work has been done here, that it is impossible to determine the extent or value of the deposit.

At several other points on the property, good indications of copper are found, and although the nature and extent of the deposits have yet to be discovered, there can be no doubt that this property presents a highly promising field for mining adventure, and is well worthy of further development. It is well supplied with wood of the kind required for mining purposes, and is traversed by means of water affording at all seasons an ample supply for washing ores. Though the distance to the railway is considerable (24 miles), the cost of teaming and of labor of all sorts is remarkably low. The total cost for transportation of the ores to Boston or New York will not exceed ten dollars per ton.

I am, Dear Sir,

Yours, very sincerely,

CHARLES ROBB,

*Mining Engineer.*