Plant.

The company is erecting a large modern plant, and they have a fine water-power at the head of the tide on Isaac's Harbor River, capable of generating 750 H. P. The power is transmitted to the mine by electricity, where an electrical hoist and a fifteen-drill air compressor have been installed, and an eighty stamp mill in which forty stamps are to be used at once.

Developments Based on the Structure.

These operations are well worth recording as the first instance in Nova Scotia where a series of saddle-veins has been systematically developed, with due regard to its geological structure and a proper knowledge of its possibilities for extensive and permanent mining. What has been accomplished at the Doliver Mountain mine can also be done along Upper Isaac's Harbour anticlinal fold and in many other districts in the Province where the conditions are favorable.