to the northwest as the northwestern boundary of the larger arm. It was not observed on the southwest border of the larger arm

or the southeastern border of the smaller one.

The rocks in the siliceous zone vary in the amount of silicification undergone. In most places they are nearly pure quartz schists, but occasionally the zone consists of alternating dark and white bands. The width of the zone ranges from 30 to 60 feet and more. The dip where it skirts the smaller arm and erosses the deposit is to the northwest, but after bending to the northwest the dip, as shown by the bore-holes, changes to the northeast. It thus forms the hanging wall of both arms.

Mineralogy.—The metallic minerals present consist mainly of iron pyrite, some of it cupriferous, pyrrhotite, and subordinate quantities of chalcopyrite. A little bornite, evidently secondary, was found at one point. The principal non-metallic eonstituents are quartz, some calcite, a greenish micaeeous schist, probably largely chloritic, some brownish micaceous

schists, and occasionally some hernblende.

Pyrite is the most abundant metallic mineral present. It usually occurs in a granular condition, and in places near the surface breaks down into an iron sand. It is always associated with more or less quartz and large areas consist of pyrite grains separated by a thin siliceous matrix. It also occurs in grains and small bunches distributed through the secondary schists. Its distribution through the mineralized area is irregular, some portions containing only a small percentage, while others consist almost entirely of sulphides and quartz. The main tunnel, started some distance down the slope from the mineralized area to gain depth, passes through 380 feet of argillites, all somewhat altered and containing occasional grains and small bunches of pyrite, then through a pyritic zone 200 feet wide, becoming very siliceous towards the northwest border, then through a greenish schistose zone with some quartz and pyrite 240 fect wide, beyond which is a second pyritic area which continues to the end of the tunnel 120 feet. A drift to the left from a point near the end of the tunnel running about north for 300 feet, shows the continuation of the pyritic area for that distance, the breast being in granular sulphides mostly pyrite, embedded in a siliceous matrix. A drift to the left passes through sulphides and quartz for 100 feet, then through greenish chloritic schists only slightly mineralized for 120 feet.

The comparatively barren interval separating the two pyritie a.cas in the tunnel is not apparent on the surface, some of the ground overlying the lean portion being well mineralized with

sulphides.

Pyrrhotite, while much less abundant than pyrite, is eommon throughout the greater part of the mineralized area. It

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