183. Oliver Moser's mine.
“Leased by the Northampton Iron Co. This mine has only recently been opened to a depth of 5 or 6 feet.”
“Limonite, compact mass of ore, the pipes in some places being somewhat obliterated, somewhat cellular, the cells being partially filled with yellow clay; the color is dark brown generally.”
This pit has been completely filled.

184. This large pit is almost filled with water and the sides are covered by trees and brush. Blocks of limestone are in place on the south side of the pit, and a few pieces of ore, quartz, and limestone occur along the edges.

185. This very small hole partly filled with water is slightly south-east of mine 184. Yellow clay is exposed on the banks, and in the road running alongside the pit there are small pieces of lump ore, and a little limestone.

186. Daniel C. Kline's mine.
“Located about 800 feet southeast of the Coleraine Iron Co.'s mine (originally Desh's mine) in the south edge of Leipert's gap. The limonite occurs in decomposed hydro-mica slate. The laminations or dip of the slate is S.25°-30°. The dip is variable and ranges from S.10°W. to S.10°E.”
This small pit is filled with water and the sides are covered by trees and brush. The exposed sides show yellow clay. Considerable massive and brecciated red to brown jaspery material and large blocks of ore are closely associated. The sandstone phase of the Hardyston is present, and other siliceous material resembling chalcedony and flint is abundant. Some gneiss and silicified limestone also are found here.

187. Desh's mine.
“A small opening; too little worked to judge as to the value of the locality.”
The bottom of this small mine hole is covered with water and the sides with trees and brush. Several large dumps at the west end have been dug into and show yellow clay, lump ore, a little turgite, and streaks of red clay. Hardyston sandstone, flint, quartz, and dense, massive jasper also are found here. The ore is closely associated with the jasper and Hardyston sandstone.

188, 189. Charles Bader's mines.
“Leased by the Allentown Iron Co. These mines are not worked and there is only white clay in sight.”
These two mines could not be located and have evidently been filled in.

190. Trexler and Kline's mine.
“This pit is now abandoned and apparently exhausted, having been worked to the underlying Potsdam sandstone. White clay has immediately overlaid the sandstone, since remains of it can be seen in the crevices on the upper surface of the latter. It may be possible, although not probable,