107. Kerschner’s mine.

“Leased by Temple Iron Company. The ore occurs in thin streaks in the clay, and the mine seems to be a good one. There is a good deal of yellow clay on the top, containing no ore, from which bricks are made.”

This mine has been completely filled.

108. Henry Shankweiler’s mine.

“Leased by John Shaefer. There are two openings at this mine; neither of which has been worked since the panic. The sides were so washed that it was impossible to see anything. The ore apparently occurs associated with the ordinary yellow clay resulting from the decomposition of limestone.”

A small overgrown pit; nothing to be seen.

109. Kerschner’s mine.

“Leased by Coleraine Iron Company. The mine is about 30 feet deep. The ore forms strings and seams in the clay, and fills up irregular cavities in it. The clays seem to have a dip of 10° S.25°E. The mine presents a good appearance; there being but little flint or quartzite boulders mingled with the clay or ore.”

A rather large pit partly filled with water and the sides covered with brush and trees. Quartz, lump and fragmental ore, limestone fragments, and sericitic material were seen.

110. This is a small shallow pit partly filled with water. Occurrences are a few fragments of ore, some yellow clay, and a little quartz containing limonitic material.

111. Gaumer’s mine.

“Leased by Temple Iron Company. Not worked when visited; could not see anything or obtain any information about it. The mine is 10 to 15 feet deep.”

This pit has been filled and nothing is to be seen.

112. This is a small, rather shallow, and completely overgrown mine hole. The bottom is grass-grown. Several small dumps also are covered by trees and brush. Nothing is to be seen.

113. Smoyer’s mine.

“Leased by Bushong & Co. The mine is about 8 feet deep, and in some parts of it limestone is struck at a depth of 5 to 6 feet, while in other parts it was 20 to 25 feet below the surface. The mine is scarcely at a sufficient depth to determine whether the white clay occurs under the ore. To show the cavernous nature of the limestone it is only necessary to state that the well, just alongside, was sunk 40 feet before touching it.”

This is a small grass-grown pit surrounded by trees. Nothing is to be seen except a few fragments of ore.

114. Smoyer’s mine.

“Abandoned. This has been worked out. It contains two peaks of white clay; one of which comes almost to the surface of the ground. Alongside of these peaks or needles are great cavities, about 30 feet deep, which extend and contained the ore. The bottom of the mine seems to consist of the same white clay.”

This is a small grass-grown pit surrounded by trees. A few small pieces of lump ore were seen.