41. Wenner's mine.
"Abandoned and the sides washed. No damourite slate or white clay could be seen. In the north end there is a little limestone, apparently in place."

This small pit is partly filled with water and surrounded by trees and brush. A little yellow clay is to be seen here, some quartz, and a few limestone fragments.

42. Wenner's mine.
"Abandoned and full of water."

This is a large pit partly filled with water. Grass and brush cover the sides. Yellow and white clay are present on a small dump in one end of the pit. Quartz, flint, sericitic material, and lump and fragmental ore are present.

43. Crane Iron Co.'s mine.
"Abandoned and full of water. On the dump there is damourite slate and white clay."

This mine is filled with water. Where the sides are not completely covered, some yellow clay is exposed and here we find quartz containing limonitic material, limestone fragments, sericitic material, and a little ore.

44. D. A. Guth's mine.
"The mine is not working, the bottom is full of water and the sides are so washed that but little could be seen. On the north side there is a body of white clay. In one portion of the mine there is a black pigment and slate, the latter probably belonging to the Utica shale. This apparently passes under the limestone and white clay which are present. The limestone has a southeast dip, while the Utica shale seems to dip to the northwest, both of them variable in amount."

This pit adjoins Mine 45 and is separated from it only by a small wall of clay and earth. A dump shows evidence of pyrite having been present. Limestone is in place on the northwest side of the pit. Quartz, limestone fragments, sericitic material, and lump and fragmental ore are also present.

45. Thomas Iron Co.'s mine.
"This pit is abandoned and grass-grown. The ore was associated with white clay; the limestone to the southeast must have laid over it."

This large pit is filled with water. Limestone in large outcrops on the southeast side of the pit is somewhat siliceous and has a conglomeratic phase. Sericitic material, ore fragments, quartz, flint, and limestone fragments are also present.

46. Thomas Iron Co.'s mine.
"This mine is in the same condition as the last (45). From the refuse on the dump it is evident that the ore must have occurred in damourite slate."

This pit is surrounded and filled with trees and brush.

47. James Kline's mine.
"Leased by the Thomas Iron Co. The greatest portion of the ore has been extracted and the mud from the washer is being run into the excavation, ore only being taken out of the northeast corner. At this point the surface