203. Mine 203 is a large pit filled with dark blue or black water. The pit is about 65 feet deep and is surrounded by trees and brush. Several large dumps at the southern end have considerable gneiss, Hardyston sandstone, chalcedony, and massive, dense jasper with which the ore is associated. A few pits may be seen at one end of the mine. Mine 204 is very small and partly filled with water. It is adjacent to mine 203, and its banks and several small dumps are covered by trees and brush. Gneiss, a little Hardyston sandstone, lump ore, and jasper are found here.

205. This small pit is rather long, narrow, and fairly deep. It and several small dumps at one end are almost completely covered by trees and brush so that nothing can be seen. On an old road alongside the pit there is some gneiss, Hardyston sandstone, and jasper.

206. A shallow pit covered by trees and brush, and two small dumps close by show nothing.

207. A large shallow pit, covered by trees and brush. A small dump at one end shows a little yellow clay.

208, 209. Stein's mines.

(208) "is not being worked and the sides are so much washed that nothing can be seen. In places sand occurs which looks like decomposed gneiss. (209) is abandoned and grass-grown."

Mine 208 is several hundred feet long, about 75 feet deep, almost completely covered by trees and brush. Yellow clay occurs at the southwest end. Here also are large blocks of jasper apparently in place, gneiss, siliceous material, Hardyston sandstone and lump ore. Mine 209 is very small and about 25 feet deep. Small pieces of lump ore are closely associated with outcrops of large blocks of massive, dense jasper. Several small dumps show nothing.

210. This long, narrow, and shallow pit almost completely covered by trees, grass, and brush so that very little is to be seen.

211. This mine is about the same size and condition as 210 except a few fragments of jasper and gneiss lying around.

212, 213. Hottenstein's mines.

"Potsdam sandstone underlies and overhangs pit ** (212) and in this there are boulders of sandstone. At ** (213), which is also not worked, there is sandstone in the west end, probably boulders. But nothing could be seen relating to the nature and position of the ore."

Pit 212 is long and narrow, fairly deep, and covered by trees and brush, as are several small dumps. Large blocks of Hardyston sandstone and brown, red, dense, massive jasper occur at the eastern end of the pit. Gneiss, siliceous material, and lump ore are present, some of the ore being intermingled with the jasper. Yellow clay is exposed on one of the banks. Pit 213 is much smaller, fairly deep, and is in the same condition as 212.