246. Sill and Jordan's mine.

There are several small openings 20 to 30 feet deep and 10 to 20 feet wide. The limonite occurs in clay and sand, no slate is visible. A small lenticular deposit of specular ore occurs in one of the excavations. The limonite is deposited irregularly in the clay and sand. The deposit appears to be in the Potsdam sandstone. There appears however to be no Potsdam sandstone between the limestone and feldspathic rocks at Centre Valley.

Two adjoining pits, the northeast one the smaller and partly filled with water, the other much larger and the bottom covered by brush and water. Yellow clay is exposed in the banks of both pits. There are large blocks of gneiss, Hardyston sandstone, and jasper lying around. The jasper is yellow and red and contains some ore. Pyrite occurs in a large block of slightly weathered sandstone.

248. Newmeyer's mine.

The limonite occurs in decomposed hydro-mica slate and clay; and from the position of the mine, the slate appears to be equivalent to that overlying the limestone of the quarries at Limeport.

This is a large pit filled with water. The sides of the pit and a large dump near by are covered by trees and brush. Lump ore is common and most of it is associated with jasper. Hardyston of the arkosic type, quartz, and flint are present. Some of the limestone is slightly silicified. Yellow clay occurs in the banks.

249. This pit is several hundred feet long and filled with water. Most of the sides are covered by trees and brush, but they show some yellow clay, and pyritic material which is mixed with clay and gives off the odor of sulphur when broken. Limestone fragments, sericitic material, lump and fragmental ore, flint, and quartz containing limonitic material occur here. Several small dumps at one end of the pit show some jaspery material and Hardyston sandstone.

250. This mine has been completely filled.

251. This large mine hole is filled with water and the sides and surrounding dumps are grass-grown. Yellow clay, lump and fragmental ore of the bombshell type, limestone, jasper, and a little quartz containing limonitic material occur on the banks. There is sericitic material and white clay on the dump.

252. Robert McIntire's mine.

This mine has long been abandoned and is grass-grown so that nothing can be seen.

This mine consists of several small pits which are completely covered by trees, brush, and grass.

253. This mine has been filled in.

254. Consists of three pits. The largest and most southerly one has water and a small island of yellow clay in the eastern end; the other part of the bottom is grass-grown. The banks are covered by trees and brush. The northwest pit is long, narrow, and partly filled with water. Its banks also are covered by trees and brush. The third pit is rather large and filled with water. Several large dumps to the east are grass-grown. These mine holes have the same minerals as mine 251.