236. This large mine hole is filled with water. The sides are mostly covered by trees and brush. Some yellow clay is present, also lump ore, turgite, sericitic material, and large amounts of quartz, some of which contains limonite stains. The fragmental ore has the appearance of being the remnants of bombshell ore. Some of the lump ore is massive and contains fragments of quartz and limestone. A large dump at the southwest end of the pit is covered by trees and brush.

237. This very large mine hole is filled with water. The sides are covered by trees and brush. This pit has the same minerals as 236.

238. This pit is filled in and nothing is to be seen.

239. The bottom and banks of this small, shallow mine, are grass-grown, and covered by trees. The ore is closely associated with abundant siliceous material. The jaspery material is massive and dense, and some of it is brecciated. Hardyston of the arkosie and sandstone phases is rather abundant.

240. Wint's mine.

"The limonite occurs in lenticular bodies in decomposed sandy hydro-mica slate. Thin beds of limestone have been found in the mine. The ore deposit is irregular. The dips observed are W.10°-15° and S.45°W.15°. The mine appears to be located near the base of the slates. The ore is very siliceous, owing to the large amount of sand which occurs in the slate."

This is a large mine hole 60 feet deep and filled with water. Good ore at the bottom averaged about 40 percent iron. A large dump on the northeast edge of the pit shows considerable yellow clay. Limestone fragments, considerable quartz containing limonitic material, massive lump ore, and many fragments of siliceous rock containing limonite occur here.

241. This large mine hole is covered by trees and brush. Several large dumps in the middle of the pit show yellow clay, lump and fragmental ore, limestone fragments, a few small blocks of Hardyston sandstone, quartz, and considerable sericitic material, and granular jaspery material.

242. This large pit is filled with water. The sides show some yellow clay. There is limestone, a little quartz, some lump and fragmental ore, and a few small blocks of brown, massive jasper. A small pit on the opposite side of the road probably once was part of this mine.

243. This mine has been filled in and nothing is to be seen.

244. Completely covered by trees and brush and partly filled with refuse.

245. A large pit whose sides and bottom are covered by trees and brush. There is a small yellow clay bank in the mine, and a small amount of jaspery material that contains some ore. Some Hardyston sandstone also is present.