93. **Harry Kaiser's mine.**

“Leased by Mull and Hagenbuch. This mine was not being worked when visited, and nothing could be seen.”

“Sample partly lump and partly fine ore. Limonite, hard and sandy, with considerable quartz in fine ore.”

This small pit is partly filled with water. Ore is scarce, Hardyston sandstone and considerable jaspery material occur, and other siliceous material is abundant. Several small dumps on the east side of the pit show little.

94. **Ludwig's new mine.**

“This mine presents a favorable appearance, and pipe ore was found here. In one place a vein of black oxide of manganese was observed 6 to 8 inches thick. Limestone occurs above the ore, but none was seen below it.”

This pit has been filled.

95. **Butz's mine.**

“At this mine the ore occurs in yellow clay, resulting from the decomposition of limestone. When examined the mine did not present a very favorable appearance, there being but little ore apparently distributed through the clay.”

This pit has been filled and is indicated by only a slight depression.

96. **Ludwig's old mine.**

“In this the limestone crops out to the surface, and a vein of ore occurs above the limestone in drift clay. The ore occurs irregularly distributed in the limestone, having the appearance of pockets rather than regular beds. The limestone is horizontal, and presents the curious appearance of having thin layers which have decomposed to an unctuous gray clay.”

“Limonite, hard and arenaceous with broken concretions of pipe ore.”

This pit has been filled, but some fragmental ore occurs in the vicinity.

97. **Jayger's mine.**

“Not worked. This mine is only stripping, and at a depth of 10 feet limestone is struck, which is horizontal. The limestone is blue, saccharoidal and waterworn.”

This pit has been filled and is represented by a slight depression.

98. **Harry Kaiser's mine.**

“Leased by the Bethlehem Iron Co. Of the two openings worked, no ore was in sight in the western one, except a very little drift ore in the top. In the east opening one vein, about 8 inches thick, was visible in gravel forming the surface wash.”

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

99. **Blank's mine.**

“Leased by Ludwig, Hertzog & Co. Drift ore occurs immediately beneath the sod, then a bank of clay containing no ore, and underneath this ore and yellow clay the former in thin seams. The seams of ore occur in yellow clay, having a general southerly pitch; this is, however, very irregular, and is sometimes, locally, to the west. The mine, at its deepest part, is down 32 feet.”