About one-half mile above the Ornament on the other side of the creek at an elevation of 6,500 feet is the Tempest group. The development here consists of several short tunnels from which quite a little ore has been shipped. There is said to be five veins cropping in granodiorite which strike N. 35° E. and dip nearly vertical, but only one was examined. This one is up to four feet in width and consists of altered sericitic kaolinized rock in which there are small stringers of quartz with arsenopyrite, pyrite, and zinc blende, a little gold, but with the chief values in silver. Very little work has been done on this property in the last few years.

Going north on the main branch of the creek one reaches Boulder gap one mile above the Tempest. In making this one mile one passes the Chloride and the Carbonate and reaches the Ruby group near the