

MZN-1 was drilled through pyritic gossan from the surface to 72', then Concert Group metasediments to the bottom at 726'. The faulted Concert-Oonah contact was not penetrated as had been planned. The hole steepened considerably with depth.

No economic mineralization was encountered in this hole. The gossan between 26-71' had variable values ranging between 0.2-0.5% Pb and 0.2-0.56% Zn with 1.34 ozs Ag between 46-71' and 0.2% Cu between 6-11'. Core recovery was poor throughout the gossan.

MZN-2 was set back from but on the same azimuth as MZN-1, in order to test the gossan zone at depth.

The hole penetrated similar rocks as MZN-1 and had a similar lack of significant mineralization. Only minor uneconomic galena-sphalerite mineralization was encountered.

The hole did not intersect a mineralized zone corresponding to the surface gossan (and MZN-1). Probably the most likely reason is that the mineralized zone dips easterly instead of westerly, although other possibilities exist such as additional faulting, lensoidal ore bodies, etc. This hole also steepened at depth, although not as much as MZN-1.