

BAR CLAIMSExamination Notes, 8 July 84

The overall impression was one of relative geological simplicity with two exceptions. These are a) The geometry of the Ba zone and the curiously massive nature of it, and b) The source of the 'sinter'

Although I believe the 'sinter' to be a not uncommon result of Ba-py erosion, it may point the way to as yet unrevealed Pb-Zn sulphide zones.

Since the western edge of the broad I.P. target is underlain (as shown by 'c' horizon rock chips) by pyritic quartzite, this target loses most of its attraction for drilling.

The weakly silicified zone, irrespective of origin, is the probable source of the soil Ag anomaly in that area. Knowledge of the relation between soil and rock Ag here would aid interpretation of the other main <sup>soil</sup> Ag anomaly.

Option is not recommended, subject to a more detailed data correlation and to talks with the owner.