

## GLEN LIVET CLAIMS, Y.T.

7 Sep. 84

EXAMINATION NOTES

The examination was  $1\frac{1}{2}$  man hours limited to an observation of the brilliant red-orange cliff constituting the Scarlet Zone. This zone is an assemblage of rhyolite fragmentals, flows, and dykes. Alteration (intense sericite and clay) masks primary features through most of the 400m long zone. Silicification is sparse and true quartz veinlets almost absent. There appears rather to have been some auto-brecciation during volcanism. Thin layers and lenses of opaline silica are common. The whole cliff face is very strongly shattered and probably faulted.

The sales sheet is extremely misleading. The high Ag value quoted is an erratic high (29ppm). No other sample has come anyway near it.

It is clear that there is little hope within the Scarlet zone itself, and no model presents itself to judge the relation of it to any potentially economic zone.

The terrain is steep. No portion appears suitable for soil sampling as far as we could see (snow).

Acquisition is not recommended, unless the property is available very cheap.

D.A.

BEAR CLAIMS, Y.T.  
EXAMINATION NOTES

7 Sep 84

The Bear has much in common with the Glenlivet and the Later properties in that gossans are well and widely developed on intensely altered rhyolites. At the Bear the most obvious zone is some 200m wide by 60m high on a slope of mixed outcrop plus scree. Intense sericitic alteration appears to grade outwards into strong clay alteration. The host, cream and purple fragments and possibly flows, is extremely corroded. Cavities of various shapes are present almost pervasively.

After the examination I was given the sampling history. 70 silts, 19 pan concentrates, 21 soils, and 14 rocks were collected in 2 brief forays. None apparently were anomalous. In view of the known effectiveness of soil and silt sampling in this region, this is a little disappointing.

As with the Glenlivet, if this were our own property it might be worth a little more work, but I would not buy it. Again a suitable model would help.

D.A.