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by HEC bulldozing on the line of the plinth. One clast was reported to be 1m in diameter. It appears that the prospective dacitic lithic pyroclastic horizon is continuous north of Cutty Sark across the Pieman River.

## 2.2. Bobadil

The down-hole SIROTEM survey results from DDH BD1 were quite noisy due to the proximity of an HEC transmission line. However, the responses were sufficiently clear to indicate that no significant off hole conductor occurs in this area.

The discouraging results from the EZ Company drill hole DDH BD269, collared 200m to the south of DDH BD1 to test the main part of the geochemical anomaly, have severely restricted the strike potential of any mineralization. No significant gold mineralization has been detected despite extensive rock chip and drill core sampling over the prospect. The petrographic report has not indicated any extensive hydrothermal alteration as might be expected in the vicinity of a massive sulphide orebody. The Bobadil Prospect appears to have been adequately evaluated.

## 2.3. Murchison River

The remainder of DDH MR2 has been sampled and assayed. No further gold mineralization was detected. However, a zone 9.5m wide immediately below (east of) gold bearing sediments contains anomalous lead-zinc mineralization associated with quartz-carbonate veins.

## 2.4. Mt. Black

Geological mapping and sampling over an area of 5km<sup>2</sup> north and east of the summit of Mt. Black has outlined a sequence of weakly altered felsic and intermediate porphyritic lavas and massive pyroclastics (mostly ignimbrites). Only minor epiclastic lithologies were located. No base metal mineralization was identified in the area, a result borne out