

Kerr / Sulphurite PD Brion Fowler

Sulphurite property: sulphurite Au zone

Stuhm anorthite Hz fine w Au

Mitchell interm. alk + calc alk + Pa

qtz Stockwork calc zone - high grade calc

adularia beneath Snowfield - outside

electrum pyrite near Buerjuck

1992 PD searched for Newhamok

2 km zone of interm. along PA of thrust

= Sulf. Au zone

Cu + Au fraction readily identified

Structural control of altw + mms

1 Hydrothermal int box 1 km x by meters Au zone  
1 - .6 g/t low on a 1%

2 later siliceous hydrothermal box, altw layer,  
form 3 - 3.5 g/t Au was possible

2.38 g/t Au 200 m, ± width,  
Au grade increases to 3 - ppm.

Pebbles 2 km above hydrothermal  
zone.

1. But Range qtz vein dykes, 1/2 x 1 km

2. But Range Street parallel  
thrust, NE narrow only siliceous  
Au form esp. on QSP at

3. low Au in: qtz N highly  
high grade faults esp. - Au, but esp.

4. part on merger between dykes filled

5. Renewal movement thrust fault