NOTES

1. Structural linears were compiled from an uncontrolled air photograph mosaic . "Gl " denotes linears possibly due to glaciation.



2. Stain zones are bright orange-red to dull red, and are due to weathered disseminated pyrite. Their shape is to a large extent controlled by topography.

- 3. Block "A" is a structural unit defined by two strong fault sets - North-Northwest and East-Northcast -, imposed upon a much older fold. Block "B" is defined by a complex young synchine, with NE cross-faults. The two structural blocks are probably separated by a NW-trending major fault along the valley of the North Branch.
- 4. Mosz occurrences are confined to Block "A". Within this block they are controlled by the intersections of both fault sets with small monzonite intrusions .

hegerd for: Stain Zones, Linears, & Moss incurences

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