

MEG talk by Mike Murrell, CK Nov 26/80



'island' of folded metasediments
in sea of granitic rocks.

Overburden mapping, boulder trains,
yielded showings, regional
geological interpretation.

Zn anomalies follow trend

of geology & mineralization.

New Showing - large % of MS etc found from trenching
float showing. Cut by pyrometite. Remobilized Zn
more coarse grained, light purple-brown than primary
magnetogenic. Pyrometite had given Pb-rich feldspar.
Folded MS structure gave best drill intersection
at New Showing of 7.5 m of 14% Zn + 3% Pb (1980).

'Rapt zone' at north of property - drill cut a
thin bed of MS - explains geochem

'North Strat' area - S end of property - geochem
anomaly not drilled.

Property shelved for present.