











50 25 0 50 100
METRES

LEGEND

HELIKIAN

- 
Iron-Rich Breccia (HB4): high but variable concentrations of euhedral to massive magnetite, hematite with associated barite, pyrite, chalcocite & bornite, both in matrix & replacing Breccia fragments
- 
Chlorite Breccia (HB3): dark green chloritic matrix. B- fragments often hematitic, associated with HB4 & fault zones
- 
Red-Brown Breccia (HB2): heterolithic breccia with carbonate, chlorite & hematite matrix containing altered, subrelict B- fragments. Pink to red-brown > grey to light green fragments. Breccia varies from matrix to fragment supported. Rarely foliated
- 
Light Green Breccia (HB1): strongly foliated, silvery-grey to red-brown weathering Breccia consisting of light green B-phyllites, white to pink quartzite & tan limy sh. phyllite. Fragments in a pink carbonate matrix. Breccia is always fragment supported. Weatherers extensively to HBI
- HELIQUIN, APHEKAN?**
- 
Quartzite Groups (Ht): grey to black shale, slate & gyllite interbedded with quartzites
- 
Altered Quartzite Group (Hts): bleached, hematized & B-carbonized equivalent of the pale grey phyllites, brown weathering grey siltstones and white-pink quartzites, occasionally limy
- 
 fault
- 
 ppm U
- 
 ppm Cu
- 
 ppm Co



IGOR PROPERTY

090756

WERNECKE JOINT VENTURE

SCALE 1:400



JAN 23 1981

To accompany report dated ~~1-15-66~~