



YNC15

YNC14

Henty Canal

HENTY FAULT

SOUTH FAULT

zone of pyrite altered lavas, clastics and shales

intermediate lava grey green porphyritic foliated amygdaloids deformed shear-altered green yellow foliated, quartz sericite rock with interbeds of graphitic shale intermediate lava grey green porphyritic foliated amygdaloids

deformed shear-altered green yellow foliated, quartz sericite rock with interbeds of graphitic shale

Fault - grey yellow sericitic pug

Altered dacites lava or lava breccia sil-ser-py alt

S1

S1

autobrecciated dacite to monomict conglomerate (may be alteration effect)

massive to autobrecciated dacite minor volcanoclastic component prominent 2mm feldspar

massive to autoclastic dacite feldspar phyric

dacite derived sandstone

monomict derived sediment massive dacite dacite derived sediment

Zone of strong to intense sericite-silica-pyrite with carbonate alteration

5 cm

01-4575

Fig. 7.

Hole YNC 15, YNC 14.

379

379 400

379 500mE

379 600mE

379 300mE

379 400mE

379 500mE

379 600mE

500

400