



LEGEND

MESOZOIC
UPPER TRIASSIC and LOWER JURASSIC

3 QUARTZ LATITE DYKE

TAKA GROUP: interlayered sequence of andesite-basalt flows (1) and volcanoclastics (2)

2 VOLCANICLASTICS: red to buff brown conglomerates, sandstones, siltstones, lachars.

1 BASIC LAVAS: variably fingering and/or balled, grey to red coloured andesite-basalts; plagioclase with/without pyroxene phenocrysts; minor gabbroic phases

35° Bedding (inclined)

~ Fault (assumed)

⊙ Locality of mineralisation

— Crest line of ridge

— Claim boundary

—□— claim post

SPUR 9 claim number

→ Diamond drill hole (depth in metres and dip)

⊙ Sample locality

GEOLOGY
of the
SPUR CLAIMS
(after company plans)

SCALE

100 0 100 200
FEET

10 0 50 100
METRES

94D 103 SPUR
888927

316
30.4
18.9
15.5
30.4
18.9
15.5
30.4
18.9
15.5

