

SWIM LAKE BC GROUP
B.S. CLAIMS

DDH BC-73-1

Bearing 180°
Inclination -60°
Depth 548'
SCALE 1" = 40'

Assay Value Order : Cu(%), Zn(%), Pb(%), Ag(oz./ton)
2' (Sample length)

PLAN

5+00 N



3+20 (LINE 24 W)

SECTION

OVERBURDEN

SERICITE PHYLLITE (<5% py,pyrr), minor chpy

SERICITE PHYLLITE (graphitic bands)

QUARTZ CHLORITE BAND (2% py,pyrr ; minor gal,sph & chpy)
SERICITE PHYLLITE (graphitic bands)

SERICITE-CHLORITE PHYLLITE

QUARTZ-CHLORITE MATERIAL (5-10% sulphides, minor gal,sph)

Intense folding

SERICITE CHLORITE PHYLLITE

Minor galena and sphalerite in qtz-chlorite band. (across 6")

"Schistosity"
(Slickensides and fault gouge)

SERICITE-CHLORITE-QUARTZ PHYLLITE (<5% sulphides; pyrite,pyrrhotite minor chalcopyrite)

Small scale folding and faulting

QUARTZ-SERICITE-CHLORITE PHYLLITE (extensive folding and qtz-chlorite banding)

CHLORITE-SERICITE-QUARTZ PHYLLITE (minor chpy in pyrrhotite lenses throughout)

QUARTZ-CHLORITE-SERICITE PHYLLITE (5-10% py, pyrr and small sections of Cu,Pb,Zn)

CHLORITE-QUARTZ SERICITE PHYLLITE (5% sulphides)

SER-CHL PHYLLITE

End of Hole 663'

SWIM LAKE BC GROUP
B.S. CLAIMS
DDH BC-73-2

Bearing 180°
Inclination -60°
Depth 663'
SCALE 1"=40'

Assay Value Order : Cu(%),Zn(%),Pb(%),Ag(oz./ton)
4' (Sample length.)

574 (0.09, 0.01, 0.01, 0.10) 4'

575 (0.14, 0.14, 0.09, 0.24) 1'

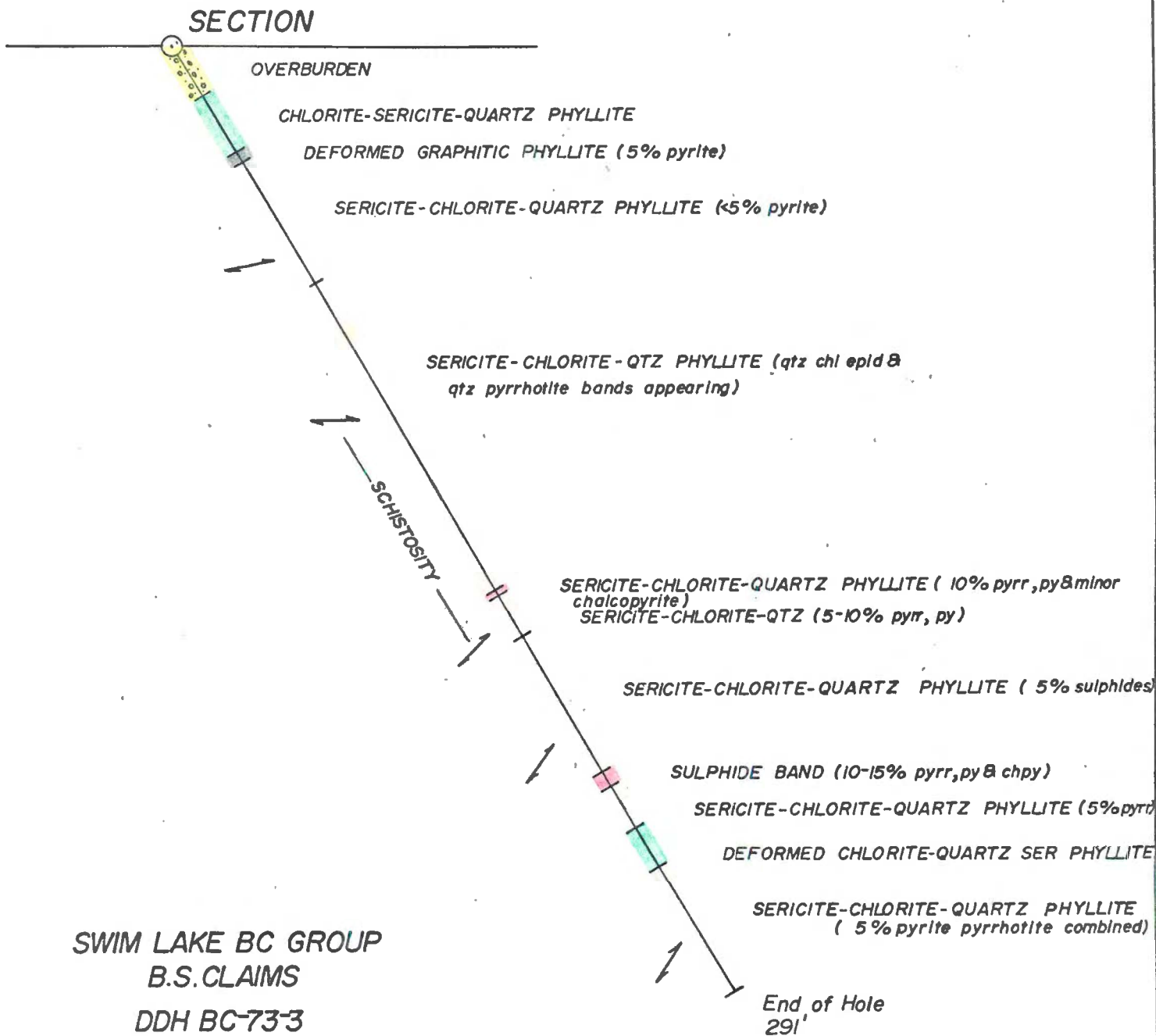
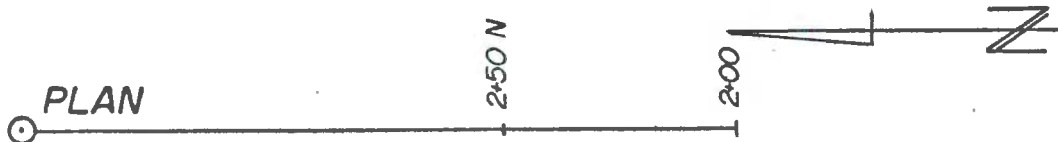
576 0.29, 1.60, 2.10, 0.32 6'

578 0.19, 0.02, 0.01, 0.10 1'

581 0.10, 0.01, 0.01, 0.04 9.5'

579 0.16, 0.02, 0.01, 0.10 3.5'

580 0.11, 0.01, 0.01, 0.36 5.0'



SWIM LAKE BC GROUP
B.S. CLAIMS

DDH BC-73-3

Bearing 180°

Inclination 60°

Depth 291'

SCALE 1" = 40'