

D.D.H. JP1

Collar Location: 35mS of line 400N, 1280E  
 Collar R.L. : 601m  
 Bearing : 292°  
 Inclination : -72°  
 Hole Length : 141.5m  
 Commenced : 15th April, 1982  
 Completed : 20th April, 1982

Summary of JP1 core

0 - 61.3 m : Pale green sheared crystal, vitric, lithic tuff/grit  
 61.3 - 65.8 m : Strongly sheared light grey (?) crystal lithic tuff  
 65.8 - 141.5 m : Dark green/pink lithic crystal tuff/agglomeratic quartz grit.

JP1 - Results

Only minor chalcopyrite mineralisation, in altered tuffs/grits in the footwall of the Juke Pty Fault, was encountered. The best assay was 2m of 0.53%Cu, 3g/tAg at 102-104m.

D.D.H. JP2

Collar Location: 10m NW from line 150N, 1260mE  
 Collar R.L. : 653m A.S.L.  
 Bearing : 296°  
 Inclination : -49.5°  
 Hole Length : 158.3m  
 Commenced : 22nd April, 1982  
 Completed : 25th April, 1982

Summary of JP2 core

0 - 61.3 m : Pink to pale green sheared quartz grits and crystal -lithic tuffs (Eastern Sequence)  
 61.3 - 61.6 m : Mylonitic shear zone (Jukes Pty. Fault)  
 61.6 - 65.0 m : Blotchy dark green/yellow (?) fault breccia  
 65.0 - 112.4 m : Dark green chloritised quartz grits/crystal lithic tuffs. Patches and stringers of chalcopyrite-pyrite (averaging 3% sulphides) at 65.0-77.1m (Basal Eastern Sequence)  
 112.4 - 158.3m: Brown-green, pink and cream, fine grained felsic lavas.

JP2 - Results

Best assays of 13.4m at 1.6% Cu, 1.6g/tAu, 5.4g/tAg from 61.6m-75.0m occur within a zone of scattered chalcopyrite-pyrite mineralisation. Marking the southwards extension of the mineralisation in the adits.