

OR (2) That this intersection marks the fringes
of the mineralized system.

5.5.4 Drill Hole GP8

Collar co-ordinates (A.M.G.): 5,365,820N; 367,949E

Azimuth (A.M.G.): 090°

Dip: -63°

Length: 556.3m

Timing: 18/2/84-20/6/84

Summary Log:

0.0- 40.4m No recovery
-346.6m Razorback Conglomerate
-355.3m Broken zone
-382.7m Hodge Slate
-395.0m Grand Prize Fault, weakly mineralized
-424.9m Hodge Slate
-491.5m Red Lead Conglomerate, strongly altered
-502.5m Ultrabasic
-504.2m Carbonate-quartz vein
-556.3m Altered microgabbros and serpentinite

Assay Summary:

382.7-395.0m (10.8m true width) 0.06%Sn (0.01% acid
soluble), 0.04%Cu, 0.21%Zn

including:

388.3-389.5m (1.0m true width) 0.47%Sn (0.11% acid
soluble), 0.21%Cu, 0.46%Zn, 0.11%As,
2 g/t Ag

424.9-491.5m 0.12%Sn (<0.01% acid soluble), 0.04%Cu

including:

464.0-466.0m 0.47%Sn (0.01% acid soluble), 0.22%Cu

483.0-485.0m 0.73%Sn (<0.01% acid soluble), 0.07%Cu