

MINFILE Number:		093K 038	Name:		TILDESLEY CREEK	Status:	Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments			
MAIN		Nickel	0.317 %				
2012	N	Assay/analysis Rock			Assessment Report 33589		
NORTH		Gold	0.285 g/t		A rock sample (158763) of serpentinized dunite, located approximately 400 metres north of the main zone.		
2004	N	Nickel	0.198 %				
PIT		Assay/analysis Rock			A sample (158646) of felsic peridotite with massive bornite mineralization from Vass's Pit.		Assessment Report 27723
2002	N	Copper	8.141 %				
		Nickel	0.135 %				
		Cobalt	0.065 %				
		Gold	0.670 g/t				
		Silver	80.1 g/t				
NORTHEAST		Nickel	0.204 %		Samples from a zone located approximately 1 kilometres northeast of the main Tildesley Creek zone and comprises 300 metre long zone of brecciated ultramafics with talc-carbonate alteration, parallel to an aplite dike(?), contained coarse-grained disseminated pyrrhotite with chalcopyrite intergrowths.		Assessment Report 25668
1998	N	Assay/analysis Rock					
		Chromium	0.011 %				
MAIN		Nickel	0.184 %		Three rock samples (142684, 142685 and 142688) from the area assayed from 0.127 to 0.184 per cent nickel and 0.082 to 0.086 per cent chromium.		Assessment Report 25668
1998	N	Assay/analysis Rock					
		Chromium	0.086 %				
MAIN		Nickel	0.191 %		A rock sample (142319) from the area of drill hole 95-4.		Assessment Report 25477
1997	N	Assay/analysis Rock					
Gold	0.401 g/t						
DRILLHOLE		Nickel	0.171 %		Over 71.43 metres (1.52 to 73.15 metres down-hole) in hole B95-4.		Assessment Report 24277
1995	N	Assay/analysis Drill Core					
		Cobalt	0.009 %				
DRILLHOLE		Nickel	0.195 %		Over 58.83 metres in hole 95-4A.		Assessment Report 24277
1995	N	Assay/analysis Drill Core					
		Cobalt	0.008 %				

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 1995	Assay/analysis N Chip	Gold Nickel	0.862 g/t 0.231 %	Eight chip samples (142375, 142377, 142378, 142380, 142806, 142808, 142815 and 142825) of serpentinite and/or serpentinized dunite with magnetite+/-talc from the area of drill hole B95-4 yielded from 0.115 to 0.862 gram per tonne gold and 0.120 to 0.231 per cent nickel over 1.0 metre with an average of 0.16 per cent nickel over 25 metres. Assessment Report 24277 and Property File 520945