

MINFILE Number: 093A 212	Name: HEN	Status: Showing
---------------------------------	------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
A		Gold	0.04 g/t	Trenches on west side of Anomaly Creek zone swamp (maximum values) Assessment Report 31419
	Assay/analysis	Silver	2.8 g/t	
2009	Grab	Copper	0.35 %	
		Zinc	0.1 %	
		Lead	0.07 %	
L		Gold	0.12 g/t	Trench T-14 at Ledge zone: 4 metre sample Assessment Report 31419
	Assay/analysis	Arsenic	0.11 %	
2009	Chip			
H		Gold	1.91 g/t	Assessment Report 30826
	Assay/analysis			
2008	Drill Core			
D		Gold	31.04 g/t	Assessment Report 30826
	Assay/analysis	Silver	6.2 g/t	
2008	Grab			
D		Silver	1.2 g/t	Grab sample from rusty zone at Dike showing. BCGS sample 06PSC-77 EMPR Fieldwork 2006, pp. 179-202
	Assay/analysis	Gold	2.121 g/t	
2006	Grab			
D		Silver	2.0 g/t	Grab sample from Dike zone. Sample HEN97-DR29 EMPR ASS RPT 25575
	Assay/analysis	Gold	2.64 g/t	
1997	Grab			
H		Gold	2.08 g/t	Drill intersection 0.8 metres length. 200 metres below Hen showing and may be the down dip extension of surface mineralization. EMPR ASS RPT 25056
	Assay/analysis			
1996	Drill Core			
H		Gold	3.98 g/t	Chip sample across 2.1 metres in a zone of veining at the Hen showing. EMPR ASS RPT 23770
	Assay/analysis			
1994	Chip			