

GEOLOGY

Triassic
Fine to medium grained, green meta-diorite, meta-gabbro

Mississippian
KENO HILL QUARTZITE
Fine to medium grained, fine to coarsely foliated and lineated, light to dark grey quartzite. Thin to thick bedded, massive. Subordinate interbedded dark grey carbonaceous phyllite, rare thin medium grey limestone and calcareous quartzite.

Quartz-Fe-carbonate vein fault breccia, white to oxidized orange to rusty brown +/- galena +/- sphalerite +/- arsenopyrite. Variably gossanous and MnO stained.

Interpreted quartz-Fe-carbonate vein system.

White to rusty orange, oxidized, narrow quartz vein, to 0.5 m width, strike 30-65°/subvertical-unknown dip. Rubble to sub-outcrop.

Symbols

Outcrop area

Fault

Foliation, strike and dip

Vein, strike and dip

DDH collar 2008 and 2010

DDH trace 2008 and 2010

RAB collar 2008

RAB Trace 2008

Result DDH: Ag(g/t),Au(ppb),Pb(ppm),Zn(ppm)/interval_m(true width_m)
(Au in g/t; Pb and Zn in %, when specified)

Trench rock-chip sample

Trench grab sample

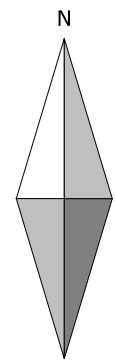
580921 Sample#

Road

Trench

Limit of mapping

Contour



SampleId	Ag_g/t	Au_ppb	Pb_ppm	Zn_ppm	SampleWidth_m	Sample_Type
580141	1.2	104	182	405	2	chip
580142	6.9	74	799	969	1.5	chip
580143	1.1	100	395	124	0.6	chip
580144	0.9	79	72	931	1x1	panel
580145	5.7	62	180	8591		grab

SampleId	Ag_g/t	Au_ppb	Pb_ppm	Zn_ppm	SampleWidth_m	Sample_Type
580136	4.9	141	92	3943	1.7	chip
580137	89.4	2.24g/t	4.13%	592	1.5	chip
580138	1.7	13	208	300	1.2x0.5	panel
580139	84.8	1.5g/t	3.05%	170	0.8	chip
580140	11.2	351	4917	100	1	chip
580146	1.5	207	200	607	1x1	panel

SampleId	Ag_g/t	Au_ppb	Pb_ppm	Zn_ppm	SampleWidth_m	Sample_Type
580147	1.3	71	156	488	1.5x1	panel
580148	36.4	1.14g/t	9616	2369	1.5	chip
580149	0.5	85	83	1240	1.5x1.5	panel

MONSTER MINING CORP.

Datum NAD 83/Zone 8
Map sheet 105M/14
Date: January 2012
Drawn by: JK

Keno Lightning Property
Trench HS-TR3, 5 and 6 Compilation