

GEOLOGY

Triassic

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

Mississippian

KENO HILL QUARTZITE

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.

Rusty brown, quartz-Fe-carbonate vein fault breccia+/-galena +/-sphalerite. Variably gossanous and MnO stained.

Interpreted quartz-Fe-carbonate vein.

Symbols

Outcrop area

Fault

Interpreted fault

Foliation, strike and dip

Vein, strike and dip

2011 DDH collar

2011 DDH trace

2008 DDH collar

2008 DDH trace

RAB collar 2008

RAB trace

RAB significant intersection (>30 g/t Ag)

Result Ag(g/t), Au(ppb), Pb(ppm), Zn(ppm)/interval (m)
(Au in g/t, Pb and Zn in % when specified)

Trench rock-chip sample site

580103 Sample No.

Result Ag(g/t),Au(ppb),Pb(ppm),Zn(ppm)/sample width(m)
(Au in g/t, Pb and Zn in % when specified)

Trench

Road

Adit

Shaft

Limit of mapping

Contour

N

HS-TR4

No.1 Vein

08HS001

580127

7.1,12,580,2311 /1.3

580126

18.3,245,219,3593 /0.3

580125

8.4,46,1010,3385 /1x1 panel

580124

5.9,39,550,1494 /0.7x1 panel

580123

4.4,16,181,1733 /0.4

580122

2.4,32,227,932 /1.5

580121

1.7,0,210,1330 /2

580120

4.4,0,296,1181 /1.2

580119

1155.3,295,6.27%,10.09% /0.7

580118

2.6,0,309,1453 /0.5x1 panel

580117

6,10,410,4299 /0.6

580116

227.9,70,710,5137 /0.4

580115

3.3,20,163,984 /1x1 panel

580114

761.4,56,5.72%,1.5% /0.35

580113

4.3,10,290,1734 /0.5x0.5 panel

580112

8.5,20,261,2619 /1.2

580111

8.1,5,75,2138 /1.0

580110

8.1,12,116,4366 /0.8

580109

3.9,156,139,1146 /0.6x0.4 panel

580108

4.4,14,70,3392 /0.95

580107

5.3,13,165,593 /1.5x0.2 panel

580106

9.8,251,126,1414 /1x1 panel

580105

11.2,0,257,4198 /0.9

580104

15.7,0,2409,631 /1.0

580103

18.6,123,471,2244 /0.5 x 0.5 panel

580102

283.6,52,1.41%,2 /1.1

580101

4.8,11,161,6915 /0.5

580100

1.2,0,257,4198 /0.9

580109

3.9,156,139,1146 /0.6x0.4 panel

580108

4.4,14,70,3392 /0.95

580107

5.3,13,165,593 /1.5x0.2 panel

580106

9.8,251,126,1414 /1x1 panel

580105

11.2,0,257,4198 /0.9

580104

15.7,0,2409,631 /1.0

580103

18.6,123,471,2244 /0.5 x 0.5 panel

580102

283.6,52,1.41%,2 /1.1

580101

4.8,11,161,6915 /0.5

580100

1.2,0,257,4198 /0.9

580109

3.9,156,139,1146 /0.6x0.4 panel

580108

4.4,14,70,3392 /0.95

580107

5.3,13,165,593 /1.5x0.2 panel

580106

9.8,251,126,1414 /1x1 panel

MONSTER MINING CORP.

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

Keno Lightning Property
Trench HS-TR4 Compilation

0 20 m