



POSSIBLE DEEPER HOLE

70°

2700 m

2600 m

ROAD

ROAD

PP

61104 - 61 Ag ppm

61240 - 28 Ag ppm

BVF-18-03

BVF-18-04

Tit UPPER MEMBER

89.25 to 93.10 m (3.85 m) Ag= 55 ppm
INCLUDING 91.20 to 92.10 (.90 m)
Ag= 151 ppm

0 to 8.35 m Fine grained tuff with 10% lithic clasts

8.35 to 27.30 m flow banded multiititic breccia

27.30 to 96.55 m well banded felsitic dike

0 to 87.15 m white to light green rhyolitic tuff with lapilli clasts

87.15 to 88.20 m strong sericitic alteration

88.20 to 90.0 m (1.80 m) strong silicification and 8 to 20% white and grey quartz veining with disseminated pyrite

90.0 to 91.20 m strong sericitic alt.

91.20 to 92.10 (.80 m) Brecciated tuff

92.10 to 95.80 m strong sericitized tuff

95.80 to 95.85 m Zone at 64° with core axis

104.80 to 113.83 m 1 to 2% white quartz veining

109.70 to 111.97 (1.37 m)
Au=.04 and Ag=25.4 ppm

162.90 to 163.90 m sporadic white quartz veins 1 to 2 cm width with grey sulfides traces

96.55 m

96.55 to 146.70 m green to brown hard silicified aphanitic felsitic dike

146.50 to 147.40 m (.90 m) fragmented recovered breccia cemented with crystalline-amorphous quartz

147.40 to 160.45 m (13.05 m) Strong silicified aphanitic dike with quartz-calcite stockwork and sphalerite traces, argentite

160.45 to 190.70 m silicified and spherulitic autobrecciated quartz stockwork

190.70 to 194.3 (3.60 m) strong fault zone dike with amorphous quartz stockwork and breccia zones

194.30 to 195.30 (1.0 m) strong silicified fragments

195.30 to 196.90 (1.60 m) rhyolitic dike with white quartz veining with 3 quartz stages. Approx. 18% recovery

196.90 to 199.60 (.30 m) void

199.60 to 200.15 (.55 m) white crystalline quartz veining

200.15 to 201.35 (1.20 m) 16% recovery with white quartz vein with 3% Mn oxides

201.35 to 210.10 (8.75 m) Rhyolite crystal tuff with 2% to 4% Mn oxides

210.10 to 212.15 (2.05 m) Rhyolite crystal tuff with 15% crystalline quartz stockwork and 2.5% disseminated pyrite.

190.7 m

212.15 m Rhyodacites

220.6 m

EOH 241.10 m

From 95.85 to 216.45 m quartz-biotite crystal tuff unaltered with weak silicification and sericitized intervals

Tit LOWER MEMBER

EOH 216.45 m

Andesites

Tap

146.50 to 159.0 (12.50 m)
Au= .05 ppm, Ag=61.13 ppm

194.30 to 199.30 (5.0 m)
(True width 4.10 m)
Au= .14 ppm
Ag= 123.8 ppm

199.30 to 213.0 (13.4 m)
Au= .099 ppm
Ag= 11.86 ppm

400 m

MINERA FUMAROLA SA DE CV

BUENAVISTA PROJECT

BUENAVISTA NW VEIN/DIKE TARGET

CROSS SECTION 1-1' NW80°SE

LOOKING N10°E

DRILL HOLES BVF-18-03 & BVF-18-04

1:1500 SCALE