

<u>From</u>	<u>To</u>		2400N, 430W Bearing 105° Dip -45° Depth 246'
0	7	<u>Overburden</u>	
7	52	<u>Siliceous tuff</u> Fine grained, nearly massive, light green with occasional 0.1" to 1" lighter layers. Contains some lapilli quartz and rhyolite or dacitic fragments (<10%) and several 2" to 1' lapilli agglomerate layers. Locally weakly calcareous. Occasional quartz carbonate veins commonly 1/20" to 1/2".	
52	84.5	<u>Interlayered siliceous tuff and siliceous lapilli agglomerate</u> Both green. Disseminated pyrite and 2 veins of quartz-calcite-sphalerite-pyrite 1" to 2".	
84.5	96	<u>Diatreme breccia (fragmented calcareous shale)</u> With a coral (?) fossil at 86.5'.	
96	106	<u>Amygduloidal dacite</u> Fine epidote ground mass with epidote and a light colored mineral in amygdules.	
106	131	<u>Diatreme breccia (fragmented calcareous shale)</u>	
131	157.5	<u>Green tuffaceous shale</u> 131-145 grey fragmental gritty tuff with feldspar and mafic (black) fragments with 0.1" to 1" grey-black laminated magnetiferous-calcareous shale	

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CC-3 (cont'd)

From To

layers. 145 to 157.5 green fragmental gritty tuff with feldspar and mafic fragments with 0.1" to 1" layers of green shale.

157.5 173

Green tuffaceous shale - epidote zone

Fine creme-green epidote-rich fragments with chlorite-quartz-calcite veins. Trace of pyrite in cubes and patches.

173 206

Green tuffaceous shale

Very fine grained, green to light grey, green to faint reddish, grey-green.

206 247

Red tuffaceous shale

Pink to red with some grey shale and gritty tuff beds.

Sulphides

7	-	60	1%
60	-	84.5	3%
84.5	-	157.5	None
157.5	-	173	Trace

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DDH CC-3 (Assays for Portion Of Hole)

<u>DEPTH (FEET) FROM COLLAR</u>	<u>% Zn</u>	<u>% Cu</u>	<u>% Pb</u>	<u>Oz/Ag</u>	<u>Oz/Au</u>	<u>S</u>
60.2- 61.5	3.80	0.012	None	0.1	Trace	5.00
61.5- 63.9	0.35	0.006	None	None	None	0.65
63.9- 66.2	0.55	0.018	None	None	None	0.40
66.2- 67.9	0.15	None	None	None	Trace	0.43
71.1- 72.1	0.85	0.094	None	None	Trace	1.46
72.1- 74.0	0.35	0.012		None		
74.0- 75.0	2.10	0.151	None	None	Trace	6.58
75.0- 77.6	0.45	0.006		None		
77.6- 78.6	0.75	0.018	None	None	Trace	1.52
78.6- 79.6	3.65	0.088	None	0.1	Trace	3.09
79.6- 81.6	0.30	0.006		None		
81.6- 82.6	0.25	0.018	Trace	0.1	Trace	0.47