

DIAMOND DRILL RECORD

PROPERTY

HOLE No.

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. Sheet No. 2 Lat. Total Depth.
 Section. Dep. Logged By.
 Date Begun. Bearing. Claim.
 Date Finished. Elev. Collar. Core Size.

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
R-80-1 132 → 154	flaky pale white material (lowest sandstone?) present with calcite & a little dolomite present. fine grained with yellow and rust colour dispersed throughout. yellow material harder than pale white. at 133m lime green colour present. 135 material becomes softer more crumbly, calcite present and darker material, (shale?) also. pyrite yellow - ie calcopyrite. calcite present. (approx 138) start (B-19) darker material (Basalt?) with small pieces of py pyrite and chalcopyrite. shatters easily. spotted with rusty brown colour. no calcite or dolomite at 138.68 calcite present. (140) back to light coloured material - dolomite fine crystals yet pyrite not present (141) (andesite) dark material					

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	Reading	Corrected

3

Hole No.	Sheet No.	Lat.	Total Depth.
Section.	Dep.	Bearing.	Logged By.
Date Begun.	Date Finished.	Elev. Collar.	Claim.
			Core Size.

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
<p>2 - 80-1</p> <p>141 m</p> <p><u>cont.</u></p>	<p>again. with rust and yellow colouring. note yellow parts have more metallic x'tls mixed in. (Chalcopyrite?) (143) darker, black material, soft. soft (144) softer yet grey coloured material (144.8) dark to light fine grained like at (140) (146-147) soft grey material, through to (150). (151) lighter harder rock grey spotted with black dots. through to (154)</p>					
<p>80-2</p> <p>145 m</p>	<p>light material again. with calcite, and yellow and rust colour dispersed throughout.</p>					

