



DIAMOND DRILL LOG

Hole No **QR 51** Page No 2.

Feature : Bedding Shearing
 Foliation Fault
 Fragment-size & shape Vein carbonate
 quartz

Mineralization : Trace 1-5%
 Common 5-15%
 Abundant 15-60%
 Massive >60%

CORE REC'D	DEPTH m	GEOLOGY	VISUAL LOG	TRACE	COMMON	ABUNDANT	MASSIVE	DEPTH m	MINERALIZATION
	3.0	DP as above.							Pyrite 1% as above.
	31.8 32.3	<u>Fault zone Recemented breccia.</u>							
	35	Below 35.3 m the rock is an agglomerate as above, however appears to be more massive and may well represent auto-brecciated feldspar crystal tuff-lava. (DTL).						35.3	Pyrite 2%-3% as disseminations, aggregates and irregular veins.
	42.6	DTL Grey-buff carbonated and locally chloritic <u>feldspar crystal tuff-lava.</u> The rock is massive, partly auto-brecciated, feldspar crystals are represented by aggregates to 3 mm of sericite-chlorite elongated in the direction of foliation at 45° to core axis. The matrix or groundmass is grey-buff fine grained and siliceous. Grey due to the presence of fine pyrite.							
	50								

