



DIAMOND DRILL LOG

Hole No QR75

Page No 5

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	
		to 4 mm are abundant giving the rock a "mottled" appearance.								
	3.0	The matrix is light grey in colour and siliceous.							101.7	Trace galena, Sphalerite as irregular veinlets and aggregates.
		Fractures are commonly at 50° to core axis.							101.9	
	105									
	3.0									
	3.0									
	110									
	3.0									
	3.0									
	115									
	3.0									
	3.0									
	118.9									
	3.0	Carbonated sericitised locally chloritised lithic tuff agglomerate. Lithic fragments are larger than above, up to 6 cm. Typically of feldspar crystal lava, pale green sericite aggregates to 3 mm replace feldspar crystals in a grey siliceous matrix.								
	120	Green chloritised and sericitised lava fragments are less common.								
	3.0									
	3.0									
	125		BROKEN CORE							
									121.4 3 cm pyrite 30%, trace Sph, Gn.	

