

Page 17 / 27

Depth	Lithology		Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
400			400.0 - 407.8m: <u>Micaceous Calcarenite</u> , Medium grey, massive, f.g.-mg qtz-illite sandstone / siltstone. No obvious veining.	-	-				
405	SEGM	grey	Free cl. v. & v. bds. No sulphides observed.	-	-				
			Sharp base contact.	-	-				
410			407.8 - 424.9m: <u>Micaceous arenaceous & siltstone</u>	-	-				
			Medium grey, massive to weakly bedded, f.g.-mg qtz-illite micaceous sandstone with minor interbedded mg-vfry sandstone / siltstone.	-	-				
			Generally gaschichte: siltstone ~ 90:10.	-	-				
415	SEGM	grey	Generally 1-2 b.p.m.	-	-				
SSS1			Minor cb veining from 419.0m.	-	-				
420			Broken core 418.0 - 423.3m.	-	-				
			Rare trace py on leucite surfaces from 416.0m.	-	py: trace.				
425				-	-				