

From (m)	To (m)	Interval (m)	Rock Type	Grain Size	Description	Shade	Colour	Texture	Alteration	Intensity	Mineral	Conc.
0.00	4.63	4.63	OVb	-	OVb							
						DK	GY	---	---	-	-	0
4.63	109.64	105.01	SLT	FG	An assortment of siltstone and conglomerate with some mineralized intervals and other areas which lack mineralization.							
								MA			Re	1
						MD	GY	BD	CLY	1I	Py	1
109.64	374.29	264.65	LST	FG	An interval of limestone is present. Some intervals are massive, some laminated. Some display decalcification and brecciation and in other locations these features are absent. Realgar mineralization is variable and occurs in association with brecciation, calcite veining and fracture infill.							
								MA				
						LT	GN	BD	DCA	2I	Re	3