

From	To	Rock Type	Min/Alter	Description	FRL 16	Au	Ag	As	Cu	Pb	Zn	Ni	Cr
18	19			Grey silica, minor vugs, Poor Return									
19	20			Grey silica, trace vugs, quite a few flat chips indicating cleavage or strong defn, fault zone.									
20	21		MnO	grey silica, minor vugs, few flat chips. trace brown staining.									
21	23			pale grey & grey silica, vuggy, minor flat chips									
23	24			massive grey silica									
24	25			AA with minor brown staining									
25	26		MnO	grey silica, minor vugs, minor brown staining, trace black coating on singular faces of some chips (MnO?)									
26	27			massive grey silica, minor vugs, minor dark brown clay									
27	28			pale grey/white silica, vuggy (with some vugs similar to unusual ones in 16-17), and dark brown clay.									
28	29		MnO	pale grey silica with trace brown staining, trace MnO & minor dark brown clay									
29	30			pale grey silica, vuggy?, brown staining, and dark brown clay foam injection, water table depth									
30	31		MnO	pale grey/grey silica, vuggy, minor brown staining, trace MnO									
40	44			void, stop, Cavity									
48	54			void, stop, Cavity, very poor return									
31	34		MnO	pale grey and grey silica, vuggy, minor brown staining, some black surfaces, trace MnO									
34	36			grey & pale grey silica, vuggy									
36	37			AA with trace brown staining & trace MnO									
37	38			pale grey vuggy silica with minor of dark brown rock									
38	39		MnO	massive grey silica with minor of dark brown rock & trace MnO									
39	40			white, grey & brown silica									

