

Hole Id	From	To	Sample	Quartz	Kaolinite	Muscovite	Chlorite	Corrensite	Hematite	Apatite
N147-9	21.6	22	611831	Tr	D	Tr			Tr	
N147-9	53	53.4	611832	Tr	D	Tr				
N147-9	100	100.4	611833	Tr-A	D	Tr				
N147-9	150.5	150.9	611834	A		D	SD	Tr		
N147-9	159.2	159.6	611835	A		A	D			
N147-9	167.9	168.3	611836	Tr-A		D	A			
N147-9	179.6	180	611837	A		SD	D		Tr	
N147-10	15.1	15.5	611851	A	D	Tr	Tr			
N147-10	50.1	50.5	611852	A	D		Tr			
N147-10	100.6	101	611853	A			D	Tr	Tr	
N147-10	114	114.4	611854	A-SD			D			
N147-10	124.5	124.9	611855	D		Tr	SD			
N147-10	134.4	134.8	611856	A		D	SD			
N147-11	15.1	15.5	611872	CD	CD	Tr-A	Tr			
N147-11	51	51.4	611873	A	D					
N147-11	100	100.4	611874	SD	D	Tr	Tr			
N147-11	132.3	132.7	611875	A	D	Tr	Tr			
N147-11	144.4	144.8	611876	D	SD	Tr	A			
N147-11	155.8	156.2	611877	SD		Tr	D			
N147-12	50	50.4	611893	A	D	Tr	Tr			
N147-12	102.9	103.3	611894	Tr-A	D					
N147-12	149.6	150	611895	D		Tr	SD			
N147-12	166	166.4	611896	A			D			
N147-12	176	176.5	611897	A-SD		D	A-SD			A-SD
N147-13	50.7	51.1	611908	SD	D	Tr				
N147-13	104.7	105.1	611909	SD	D	Tr	Tr			
N147-13	127.9	128.3	611910	D	D	Tr-A	SD		Tr	
N147-13	135.9	136.3	611911	D		A	SD		Tr	
N147-13	145.1	145.5	611912	D		Tr	SD			
N147-14	13.6	14	611929	SD	D		Tr			
N147-14	50.5	50.9	611930	A	D				Tr	
N147-14	96	96.4	611931	A	D					
N147-14	143.2	143.6	611932	A	D		SD		Tr	
N147-14	152.6	153	611933	CD			CD			
N147-14	162.4	162.8	611934	D		Tr	SD		Tr	

D = Dominant. Used for the component apparently most abundant, regardless of its probable percentage level.

SD = Sub-dominant. The next most abundant component(s) providing its percentage level is judged above about 20.

A = Accessory. Components judged to be present between the levels of roughly 5 and 20%.

Tr = Trace. Components judged to be below about 5%.