

FROM		TO		RECOVERY		DESCRIPTION	SECTION		
ft.	ins.	ft.	ins.	ft.	ins.		Core	Sample	
164	9	189	0	15	3	63	Grey laminated siltstone sandstone and quartzite, lamination = 70° Core is highly fractured with strong iron staining along small fractures. Some leaching evident. Some breccias at the base of the section and possibly some hornfelsing.		
189	0	225	0	26	0	72	Light brown, very closely jointed, decomposed rock, extremely altered and soft. The original rock appears to have been feldspar rich and is probably equivalent to pyroclastic(?) rocks on Don Hill to the N.W.		
225	0	235	3	0	0	Nil	NO CORE		
235	3	282	9	4	3	9	Dark grey, closely jointed interbedded siltstones, sandstones, mudstones, quartzites and breccias. Pyrite disseminated throughout as small crystals, irregular veinlets up to 2 mm. in width and a linings of numerous cavities. Some sections contain abundant pyrite - particularly 294'-302' where pyrite is associated with very dark grey breccias that are partially cemented by pyrite and minor chalcopyrite. Small carbonal veinlets averaging 1 mm. in width are frequent below 300 ft. Core recovery poor 235'3" to 282'9".		
282	9	550	11	248	9	90			

Continued over

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS						
	ft.	ins.	ft.	ins.	ft.	ins.	Sn %						
FL31	225	1	227	10	SLUDGE		Trace						
FL32	277	10	230	10	"		"						
FL33	230	10	235	10	"		"						
FL34	235	10	240	5	"		"						
FL35	240	5	245	7	"		"						
FL36	245	7	250	10	"		"						
FL37	250	10	255	10	"		"						
FL38	255	10	260	10	"		"						
FL39	260	10	265	10	"		"						
FL40	265	10	270	10	"		"						