

FROM		TO		RECOVERY			DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.	%		Core	Sample
161	8	170	0	2	6	30	Pale yellow grey mudstones		Bedding
170	0	193	4	16	9	72	Grey siltstones and mudstones with sedimentary breccias developed locally		45° to core
193	4	220	0	22	3	84	Predominantly c.g. sedimentary breccias with very high "pebble"/matrix ratio. Pyrite and possibly sphalerite occurring around fragments and in matrix. Some carbonate patches and possible zeolites.		axis
220	0	246	5	21	3	81	Predominantly c.g. sedimentary breccia consisting of mudstone and siltstone with some sandstone blocks. Less pyrite and brecciation less intense than above.		
246	5	258	0	11	4	99	Pale grey sedimentary breccias with some strong fractures in places. Some carbonate and minor sulphide.		
258	0	267	9	9	0	92	<u>HOOKS LODE</u> - Banded fluorite, carbonate, sphalerite, pyrite and cassiterite. Heavy sulphides 258' - 264' and strong fluorite 264' to 267'9"		45° to core
267	9	277	5	9	0	92	Massive pale grey sedimentary breccias with large fragments in little matrix. Predominantly mudstone and siltstone with minor sandstone.		axis
277	5	290	0	9	7	100	Massive sandstones and f.g. siltstones with small fluorite vein 277'5" to 278'3" mild brecciation and minor boudinage		
290	0	309	4	19	4	100	Coarse grained pale grey sedimentary breccias of mudstones, siltstones and minor sandstones - minor carbonate veinlets		
309	4	318	0	8	6	98	Dark grey sedimentary breccias - siltstone, and mudstones with carbonate veins		
318	0	348	10	30	10	100	Pale grey sedimentary breccias with wispy fragments of mudstone and siltstone - very little sandstone. Some small carbonate veinlets - rare sulphides.		Bedding

Continued over

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS								
	ft.	ins.	ft.	ins.	ft.	ins.	%	Sn%	Pb%	Zn%	Cu%				
FL20	258	0	261	0	2	8	89	0.41							
FL21	261	0	264	0	2	6	83	1.07							
FL22	264	0	267	9	3	9	100	1.72							
Comp.	258	0	267	9	8	11	92	1.39	0.31	2.35	0.02				

