

FROM		TO		RECOVERY		DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.		Core	Sample
175	0	258	0	78	10	95	Pale grey mudstone and siltstone. Some minor quartzite to 186'. Mild brecciation from 186' with occasional irregular wispy patches of sandstone in matrix. Minor carbonate veins with pyrite. Some small purple fluoride veinlets in fractures in shaly horizon at 226'9" to 227'3"	Bedding
258	0	270	3	12	3	100	Coarse breccias with abundant white carbonate and sandstone blocks - carbonate as blocks and in matrix - may be replacement or dolomite breccia?	
270	3	279	7	9	4	100	Predominantly pale grey laminated mudstone and siltstone with some brecciation & bedding wispy, irregular with micro faults	45° to core axes
279	7	289	0	9	5	100	Pale grey mudstone and siltstone with small carbonate veins carrying sphalerite and possibly cassiterite over last 2'6".	
289	0	300	6	11	0	96	FOCKS LODE - Patches of banded fluorite sphalerite and pyrite carrying cassiterite? Some serpentine with slickensides in lower part of ore body. Interposed with bands of rich sulphide ore are indurated siltstones with less abundant sulphides mainly pyrite. Fluorite dark purple to pale pink and green. Banding in sulphides 60° at 290' to ceramics 45° at 296' " " 40° at 300' " "	
289	0	369	1	67	4	84	Pale grey siltstone and mudstone with minor carbonate - pyrite veinlets in fractures. Very minor brecciation in places. Some	

Continued over

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS								
	ft.	ins.	ft.	ins.	ft.	ins.	Sn%	Pb%	Zn%	Cu%	MgO%	CaO%	CO ₂	Ign.	Loss
FL23	289	0	293	0	3	3	81	0.72							
FL24	293	0	297	0	4	0	100	0.24							
FL25	297	0	300	6	3	6	100	0.24							
Comp.	289	0	300	6	10	9	94	0.43	0.48	3.28	0.06				
FL26	258	0	270	3	12	3	100					13.0	19.5		29.9

FROM		TO		RECOVERY		DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.		Core	Sample
						well developed lamination - angle variable due to mild deformation. Some massive sand grade (quartzite) beds interbedded with siltstones and mudstones at 324' - 330'. Some well developed carbonate/pyrite veins.	Bedding	
369	1	394	9	25	8	100	Well laminated siltstones, mudstones and fine grained sandstones - some minor brecciation and pyrite carbonate bands.	45°-50° to core axis
394	9	404	2	9	5	100	Predominantly pinkish sand grade rocks (quartzite) interbedded with minor siltstones and mudstones - minor pyrite/sphalerite/galena mineralization in small veins.	50°-55° to core axis
404	2	440	2	36	0	100	Pale grey laminated mudstone and siltstones with some pinkish quartzite horizons - minor brecciation in places.	50° to core axis
440		514	6	74	4	100	Predominantly pale grey massive sedimentary breccias with a very high block/matrix ratio - mixed mudstones, siltstones, sandstones and abundant scattered pyrite mostly in fragments or matrix - occasional carbonate/pyrite veinlets.	
END OF HOLE								
Continued over								

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS								
	ft.	ins.	ft.	ins.	ft.	ins.	%	Cu %	Sn %						
FL 27	440	0	450	0	10	0	100	Trace	Nil						
FL 28	450	0	460	0	10	0	100	Trace	Nil						
FL 29	460	0	470	0	10	0	100	Trace	Nil						
FL 30	470	0	480	0	10	0	100	Trace	Nil						