

DAWSON Drill '84  
Assay Data Sheet

CAN. Femites

												HOLE NO	84-04	Page	of 4
From m ft.	To m ft.	Length m ft.	Ag g/l	Au g/t NA	Au g/t FA	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number			
74	75'4"	1'4"									Q-chl sch	67501			
75'4"	79'	3'8"									Q-chl sch	67502			
79'	83'	4'									Q-chl sch	67503			
83	87	4'									Q-chl sch	67504			
87	89'6"	2'6"									graph sch	67505			
89'6"	93'	3'6"									Q-chl sch	67506			
93'	97'	4'									Q-chl sch	67507			
97	101	4'									Q-chl sch	67508			
101	105	4'									Q-chl sch	67509			
105	109	4'									Q-chl sch	67510			
109	113'6"	4'6"									Q-chl sch	67511	missing	gap on	
113'6"	119'	5'6"									chgraph sch	67512	sample 525		
119	123	4'									graph sch	67513			
123	127	4'									graph sch	67514			
127	131	4'									Q-chl sch	67515			
131	135	4'									Q-chl sch	67516			
135	139	4'									Q-chl sch	67517			
139	141'2"	2'2"									Q-chl sch	67518			
141'2"	144	2'10"									Q-chl sch	67519	35% recovery broken		
144	147	3'									Q-chl sch	67520	folded		
147	150	3'									Q-chl sch	67521			
150	151'2"	1'2"									Q-chl sch	67522	graphitic		
151'2"	158'6"	7'5"									fault	67523	40% recovery		
158'6"	162'6"	4'									Q-chl sch	67524			

## Assay Data Sheet

HOLE NO 84-04 Page 2 of 4

From m	To m	Length m	Ag g/l	Au g/l N A	Au g/l F A	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
143'6"	145'6"	2'									Qch/sch	67525	py	
162'6"	166'6"	4'									Qch/sch	67526		
166'6"	170'6"	4'									Qch/sch	67527		
170'6"	172'	1'6"									mafic intrusive	67528		
172'	175'2"	3'2"									q, ch, g, sch	67529	qtz vein to 7cm	
175'2"	179'2"	4'									q, ch, g, sch	67530		
179'2"	183'2"	4'									q, ch, g, sch	67531		
183'2"	187'2"	4'									q-gr sch	67532		
187'2"	190'1"	2'11"									q, ch, g, sch	67533		
190'1"	194'1"	4'									q, sch, sch	67534		
194'1"	197'8"	3'7"									q, sch, sch	67535		
197'8"	199'4"	1'8"									q, sch, sch	67536		
199'4"	199'7"	3"									q, sch, sch	67537		
199'7"	200'3"	8"									q, sch, sch	67538	minor chf.	
200'3"	202'4"	2'1"									q, sch, sch	67539		
202'4"	206'4"	4'									q, ch, s, sch	67540		
206'4"	210'4"	4'									q, sch, s, sch	67541		
210'4"	214'4"	4'									q, sch, s, sch	67542		
214'4"	218'4"	4'									q, ch, s, sch	67543		
218'4"	222'4"	4'									q, sch, s, sch	67544		
222'4"	226'4"	4'									q, sch, s, sch	67545		
226'4"	230'5"	4'4"									q, ch, s, sch	67546		
230'5"	232'1"	1'5"									q, sch, sch	67547	small qtz line	
232'1"	233'8"	1'7"									q, sch, sch	67548	4' sch	

## Assay Data Sheet

HOLE NO 84-07 Page 3 of 4

From m ft	To m ft	Length m ft	Ag g/t	Au g/t N A	Au g/t F A	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
233'8"	235'2"	1'6"									C, S, g sch	67549	thin	g + 2 stringers
235'2"	238'2"	3'									g, C, g sch	67550		
238'2"	241'6"	3'4"									g, C, g sch	67551		
241'6"	245'	3'6"									g, g, C sch	67552		
245'	248'6"	3'6"									g, g, C sch	67553		
248'6"	251'4"	2'10"									g, C, S sch	67554		
251'4"	255'4"	4'									C, g, S sch	67555		
255'4"	259'4"	4'									C, g, S sch	67556		
259'4"	263'4"	4'									C, g, S sch	67557		
263'4"	267'4"	4'									C, g, S sch	67558		
267'4"	271'4"	4'									C, g, S sch	67559		
271'4"	273'	1'8"									C, g, S sch	67560		
273'	274'2"	1'2"									C, g, S sch	67561	minor series	F-spruv lathes
274'2"	278'2"	4'									C, g, S sch	67562		
278'2"	282'2"	4'									C, g, S sch	67563		
282'2"	286'2"	4'									C, g, S sch	67564		
286'2"	290'6"	4'4"									C, g, S sch	67565		
290'6"	290'11"	5"									g + 2	67566	close spaced veining	
290'11"	292'	1'1"									ch, g, sch	67567		
292'	293'7"	1'7"									g + 2	67568	qtz veining	
293'7"	297'8"	4'1"									g, C, sch	67569	minor series	
297'8"	298'4"	1'4"									C, g, sch	67570	increased chert	
298'4"	300'	1'8"									g, C, sch	67571	fragmental	
300'	303'4"	3'4"									ch, g, sch	67572	ch rich	

HOLE NO 84-04	Page 4 of 4
---------------	-------------

[illegible]