

Dawson Drill '84
Bondar - Clegg
Assay Data Sheet

CDN. Ferrites

												HOLE NO	84-06	Page	1	of	3
From ft in	To ft in	Length ft in	Ag g/t	Au g/t NA	Au g/t (FA)	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number					
0	88'2"										Overburden	—					
88'2"	89'8"	1'6"									c, g, s, sch	67648					
89'8"	92'9"	3'1"									g, g, sch	67649					
92'9"	97'	4'3"									g, g, sch	67650					
97'	102'3"	5'3"									c, g, sch	67660					
102'3"	106'	3'9"									c, g, sch	67651					
106'	108'	2'									c, g, sch	67652					
108'	111'3"	3'3"									c, g, sch	67653					
111'3"	115'	3'9"									g, g, sch	67654					
115'	119'6"	4'6"									g, g, sch	67655					
119'6"	124'	4'6"									g, g, sch	67656					
124'	127'	3'									g, c, sch	67657	minor sericite				
127'	130'	3'									g, c, sch	67658	"				
130'	134'3"	4'3"									g, c, sch	67659	"				
134'3"	135'8"	1'5"									graph.	67661	shear zone				
135'8"	140'	4'4"									graph	67662	"				
140'	140'8"	8"									qtz	67663	vein				
140'8"	145'	4'4"									g, c, sch	67664					
145'	148'3"	3'3"									g, c, sch	67665					
148'3"	151'9"	3'6"									c, g, sch	67666	Sericite + minor				
151'9"	155'11"	4'2"									c, g, sch	67667	minor sericite				
155'11"	158'	2'1"									g, c, sch	67668	graph, sheared				
158'	160'10"	2'10"									g, c, sch	67669	"				
160'10"	170'6"	9'8"									c, g, sch	67670					

Assay Data Sheet

Assay Data Sheet											HOLE NO	84-06	Page 2	of 3
From ft. in	To ft. in	Length ft. in	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		
170'6"	171'4"	10"									graph	67671	shear	zone
171'4"	173'10"	2'6"									C, g, sch	67672		
173'10"	177'8"	3'10"									C, g, sch	67673		
177'8"	178'3"	7"									C, g, sch	67674	highly fractured	py. band
178'3"	180'8"	2'5"									g, ch, sch	67675		
180'8"	182'11"	2'3"									g, g, sch	67001		
182'11"	186'11"	4'									C, g, sch	67002		
186'11"	190'11"	4'									C, g, sch	67003		
190'11"	194'11"	4'									C, g, sch	67004	minor	graph
194'11"	198'11"	4'									C, g, sch	67005		
198'11"	202'11"	4'									C, g, sch	67006		
202'11"	206'9"	3'10"									C, g, sch	67007		
206'9"	210'9"	4'									g, s, sch	67008	graphitic	
210'9"	214'9"	4'									g, g, sch	67009		
214'9"	217'4"	2'7"									g, sch, sch	67010	graphitic	
217'4"	221'4"	4'									g, s, sch	67011	graphitic	
221'4"	225'4"	4'									g, s, sch	67012	graphitic	
225'4"	227'4"	2'									g, s, sch	67013	graphitic	
227'4"	231'4"	4'									g, g, sch	67014		
231'4"	235'4"	4'									g, g, sch	67015		
235'4"	239'4"	4'									g, g, sch	67016		
239'4"	243'4"	4'									g, g, sch	67017		
243'4"	246'7"	3'3"									g, g, sch	67018		
246'7"	251'	4'5"									C, g, sch	67019	minor	semite

HOLE NO 84-06	Page 3 of 3
---------------	-------------

HOLE NO 84-06	Page 3 of 3
---------------	-------------

[illegible]