

Dawson Drill '89

Bondar Clegg

Assay Data Sheet

Can. Ferrites

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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		
58'	58' 8"	8"									c, g, s, sch	67589	< 1% py	
58' 8"	59' 4"	8"									qtz, c.c.	67590	veining, < 1% py	
59' 4"	63' 4"	4'									c, g, s, sch	67591	py stringers to 5%	
63' 4"	67' 4"	4'									c, g, s, sch	67592		
67' 4"	71' 10"	4' 6"									c, g, s, sch	67593		
71' 10"	75' 10"	4'									c, g, s, sch	67594		
75' 10"	78' 6"	2' 8"									c, g, s, sch	67595		
78' 6"	80'	1' 6"									c, g, s, sch	67596	5-10% py	
80'	81' 6"	1' 6"									c, g, s, sch	67597	5-10% py	
81' 6"	83' 5"	1' 11"									c, g, s, sch	67598		
83' 5"	84' 5"	1'									c, g, s, sch	67599	higher chlorite	
84' 5"	85' 9"	1' 4"									c, g, s, sch	67600	< 2% sus	
85' 9"	89' 9"	4'									q, sch, sch	67601	< 2% sus	
89' 9"	93' 9"	4'									q, c, sch	67602		
93' 9"	97' 9"	4'									q, c, sch	67603		
97' 9"	101' 9"	4'									q, ch, sch	67604		
101' 9"	105' 9"	4'									q, ch, sch	67605		
105' 9"	109' 9"	4'									q, ch, sch	67606		
109' 9"	113' 9"	4'									q, ch, sch	67607		
113' 9"	117' 9"	4'									q, ch, sch	67608		
117' 9"	121' 9"	4'									q, ch, sch	67609		
121' 9"	124' 9"	3'									q, ch, sch	67610		
124' 9"	127' 5"	2' 8"									q, ch, sch	67611		
127' 5"	128' 1"	8"									ch, q, sch	67612	rusty section	

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From Ft	To Ft	Length Ft	Ag g/l	Au g/l N.A.	Au g/l T.A.	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
128'1"	131'1"	3'									c, g, sch	67613		
131'1"	134'1"	3'									c, g, sch	67614		
134'1"	137'	2'11"									c, g, sch	67615		
137'	141'	4'									c, g, sch	67616	≤ 3% diss. py.	
141'	145'	4'									c, g, sch	67617	"	
145'	148'	3'									c, g, sch	67618	"	
148'	151'	3'									c, g, sch	67619	"	
151'	154'6"	3'6"									c, g, sch	67620	"	
154'6"	155'6"	1'									graph rich	67621		
155'6"	156'5"	11"									graph rich	67622		
156'5"	160'5"	4'									c, g, sch	67623	mariposite, minor py	
160'5"	164'5"	4'									c, g, sch	67624	mariposite, minor py	
164'5"	168'9"	4'4"									c, g, sch	67625	"	
168'9"	171'9"	3'									c, g, sch	67626	2% diss. py.	
171'9"	174'9"	3'									c, g, sch	67627	"	
174'9"	177'5"	2'8"									c, g, sch	67628	"	
177'5"	178'5"	1'									qtz	67629	not vein	
178'5"	182'8"	4'3"									g, c, sch	67630		
182'8"	186'1"	3'5"									c, g, sch	67631	tal: zeric, 4% py	
186'1"	190'	3'11"									graph sch	67632	shearing	
190'	194'	4'									graph	67633	"	
194'	198'	4'									graph	67634	"	
198'	202'	4'									graph	67635	"	
202'	206'	4'									graph	67636	"	

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