

Dawson Drill Project '84

Bondar - Clegg  
Assay Data Sheet

C.N.W. Ferriter

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From ft in	To ft in	Length ft in	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		
0	22'										overburden			
22'	25'	3'									c, q, sch	67141	≤ 1% py	
25'	29'	4'									g, q, sch	67142		
29'	33'	4'									g, q, sch	67143		
33'	37'	4'									g, q, sch	67144		
37'	41'	4'									g, q, sch	67145		
41'	45'	4'									g, q, sch	67146		
45'	49'3"	4'3"									g, q, sch	67147		
49'3"	50'11"	1'8"									c, q, sch	67148	minor graphite	
50'11"	55'	4'1"									g, q, sch	67149		
55'	58'3"	3'3"									g, q, sch	67150		
58'3"	62'3"	4'									g, q, sch	67153		
62'3"	66'3"	4'									g, q, sch	67154		
66'3"	70'3"	4'									g, q, sch	67155		
70'3"	74'3"	4'									g, q, sch	67156		
74'3"	77'11"	3'8"									g, q, sch	67157		
77'11"	82'	4'1"									c, q, sch	67158		
82'	86'	4'									c, q, sch	67159	minor sericite	
86'	92'	6'									c, q, sch	67160		
92'	92'9"	9"									c, q, sch	67161	qtz rich section	
92'9"	96'9"	4'									c, q, sch	67162		
96'9"	100'9"	4'									c, q, sch	67163		
100'9"	104'9"	4'									c, q, sch	67164		
104'9"	108'9"	4'									c, q, sch	67165		

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From ft. in	To ft. in	Length ft. in	Ag g/t	Au g/t N A	Au g/t FA	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
108'9"	112'9"	4'									C, g, sch	67166		
112'9"	116'9"	4'									C, g, sch	67167		
116'9"	120'9"	4'									C, g, sch	67168		
120'9"	124'9"	4'									C, g, sch	67169		
124'9"	128'9"	4'									C, g, sch	67170		
128'9"	132'9"	4'									C, g, sch	67171		
132'9"	136'9"	4'									C, g, sch	67172		
136'9"	140'9"	4'									C, g, sch	67173		
140'9"	144'9"	4'									C, g, sch	67174		
144'9"	148'9"	4'									C, g, sch	67175		
148'9"	152'9"	4'									C, g, sch	67176		
152'9"	156'9"	4'									C, g, sch	67177		
156'9"	161'	3'3"									C, g, sch	67178		
161'	165'	4'									C, g, sch	67179		
165'	169'	4'									C, g, sch	67180		
169'	173'	4'									C, g, sch	67181		
173'	177'	4'									C, g, sch	67182		
177'	181'	4'									C, g, sch	67183		
181'	185'	4'									C, g, sch	67184		
185'	188'	3'									C, g, sch	67185	gtz rich section	
188'	191'3"	3'3"									C, g, sch	67186	gtz rich section	
191'3"	195'	3'9"									C, g, sch	67187		
195'	199'	4'									C, g, sch	67188		
199'	203'	4'									C, g, sch	67189		

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