

DAWSON Drill Project '84

Bondar - Clegg

Assay Data Sheet

Arbor Res.

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Rock	Sample Number						
over	burden						
g, s, c, sch	67033	ss	py	minor	py.		
g, s, c, sch	67034						
qtz	67035	vein					
g, q, c, sch	67036	< 1% py					
g, q, c, sch	67037	"					
g, q, c, sch	67038	"					
g, q, c, sch	67039	"					
g, q, c, sch	67040	"					
g, q, c, sch	67041	"					
g, q, c, sch	67042	"					
g, q, c, sch	67043	"					
g, q, c, sch	67044	"					
g, q, c, sch	67045	"					
g, q, c, sch	67046						
g, q, c, sch	67047						
g, q, c, sch	67048						
g, q, c, sch	67049						
g, q, c, sch	67050						
c, s, g, sch	67051	≤ 5% di.	ss.	py			
g, q, c, sch	67052	"					
g, c, g, sch	67053	"					
g, s, g, sch	67054	"					
a, c, g, sch	67055	"					

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From m	To m	Length m	Ag g/t	Au g/t NA	Au g/t FA	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
177'5"	180'	2'7"									g, g, sch	67056	≤ 5% di	sr. py.
180'	182'3"	2'3"									g, g, sch	67057	"	
182'3"	183'7"	1'4"									g, g, sch	67058	≤ 2% py	
183'7"	185'7"	2'									g, g, sch	67059	≤ 1% py	
185'7"	189'3"	3'8"									g, g, sch	67060	"	
189'3"	193'	3'9"									g, g, sch	67061		
193'	197'	4'									g, g, sch	67062		
197'	201'	4'									g, g, sch	67063		
201'	205'	4'									g, g, sch	67064		
205'	206'	1'									graph	67065	shear, black muck	
206'	207'5"	1'5"									g, g, sch	67066	≤ 1% di ss	ss
207'5"	211'	3'7"									g, g, brxx	67067	brss, sch	brst
211'	214'	3'									g, g, sch	67068	~ 2% di ss	py
214'	218'	4'									g, g, sch	67069	~ 2% di ss	py
218'	222'	4'									g, g, sch	67070	"	
222'	226'	4'									g, g, sch	67071	"	
226'	228'	2'									g, g, sch	67072	"	
228'	232'	4'									g, g, sch	67073	"	
232'	236'	4'									g, g, sch	67074	"	
236'	240'	4'									g, g, sch	67075	"	
240'	244'	4'									g, g, sch	67076	"	
244'	248'	4'									g, g, sch	67077	"	
248'	252'5"	4'5"									g, g, sch	67078	"	
252'5"	260'	7'7"									g, g, sch	67079	18" shear	zone

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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		
260'	267'	7'									g, q, sch	67080	shearing	
267'	272'	5'									g, q, sch	67081	poor recovery	
272'	281' 10"	9' 10"									g, q, sch	67082	"	"
281' 10"	286'	4' 2"									g, q, sch	67083		
286'	290'	4'									g, q, sch	67084		
290'	294'	4'									g, q, sch	67085		
294'	298'	4'									g, q, sch	67086		
298'	302'	4'									g, q, sch	67087		
302'	308'	6'									g, q, sch	67088		
308'	312'	4'									g, q, sch	67089		
312'	316'	4'									g, q, sch	67090		
316'	320'	4'									g, q, sch	67091		
320'	324'	4'									g, q, sch	67092		
324'	328'	4'									g, q, sch	67093		
328'	332'	4'									g, q, sch	67094		
332'	336'	4'									g, q, sch	67095		
336'	340'	4'									g, q, sch	67096		
340'	344'	4'									g, q, sch	67097		
344'	348'	4'									g, q, sch	67098		
348'	352'	4'									g, q, sch	67099		
352'	355' 6"	3' 6"									g, q, sch	67100		
355' 6"	359'	3' 6"									g, q, sch	67101		
359'	361' 11"	2' 11"									g, q, sch	67102	(calc + sec. calc)	
361' 11"	365' 9"	3' 10"									g, q, sch	67103	~3% py	

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From m	To m	Length m	Ag g/t	Au g/t NA	Au g/t FA	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
365'9"	369'9"	4'									g, g, sch	67104	3% dsr	py
369'9"	373'9"	4'									g, g, sch	67105	~3% dsr	py
373'9"	377'9"	4'									g, g, sch	67106	"	
377'9"	381'11"	4'2"									g, g, sch	67107	"	
381'11"	385'9"	3'10"									andesite	67108	dyke	
385'9"	389'	3'3"									g, g, sch	67109	~2% dsr	ss sus
389'	392'	3'									g, g, sch	67110	"	
392'	396'	4'									g, g, sch	67111	"	
396'	400'	4'									g, g, sch	67112	"	
400'	404'	4'									g, g, sch	67113	"	
404'	405'1"	1'1"									qtz	67114	vein;	no sus.
405'1"	409'	3'11"									g, g, sch	67115		
409'	412'	3'									g, g, sch	67116	~1% dsr	py
412'	415'	3'									g, g, sch	67117	"	
415'	416'8"	1'8"									g, g, sch	67118	"	
416'8"	420'	3'4"									g, g, sch	67119	"	
420'	425'	5'									g, g, sch	67120	"	
425'	429'	4'									g, g, sch	67121	"	
429'	433'	4'									g, g, sch	67122	"	
433'	437'	4'									g, g, sch	67123	"	
437'	441'	4'									g, g, sch	67124	"	
441'	445'	4'									g, g, sch	67125	"	
445'	449'	4'									g, g, sch	67126	"	
449'	453'	4'									g, g, sch	67127	"	

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From m	To m	Length m	Ag g/t	Au g/t NA	Au g/t FA	Cu %	Cu ppm	F ppm	Mo ppm	W ppm	Rock	Sample Number		
453'	457'	4'									q, s, sch	67128	~1% diss py	
461'	464'	3'									q, s, sch	67129	"	
469'	466'	2'									q, s, sch	67130	"	
466'	467'	1'									qtz, cc	67131	vein	
467'	471'	4'									q, s, sch	67132	~1% diss py	
471'	473'	2'									q, c, g, sch	67133	<1% diss py	
473'	474'	1'									qtz, cc	67134	vein	
474'	478'	4'									q, g, s, sch	67135	<1% diss py	
478'	480' 3"	2' 3"									g, q, c, sch	67136	" coarse cubes	
480' 3"	484'	3' 9"									q, s, sch	67137	"	"
484'	488'	4'									q, s, sch	67138	"	"
488'	492'	4'									q, s, sch	67139	"	"
457'	461'	4'									q, s, sch	67140		