

Assay Data Sheet

86 AOR LS #9

											HOLE NO	LS #9	Page 1 of 5	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	XXXXXX Rock	Sample Number		
20	23	3		0.01							q cms	36258G		
23	27	4		0.125							q cms	36259		
27	30	3		0.046							q cms	36260		
30	33	3		0.040							q cms	36261		
33	35.5	2.5		0.345							q cms	36262		
35.5	38.5	3		0.082							q cms	36263		
38.5	41.5	2.5		0.004							q cms	36264		
41.5	44.5	3		0.006							q cms	36265		
44.5	47.5	3		0.034							q cms	36266		
47.5	50.5	3		0.004							q cms	36267		
50.5	53.5	3		0.002							q cms	36267A		
53.5	56.5	3		0							q cms	36268		
56.5	59.5	3		0							q cms	36269		
59.5	62.5	3		0							q cms	36270		
62.5	65.5	3		0.002							q cms	36271		
65.5	68.5	3		0.006							q cms	36272		
68.5	71.5	3		0							q cms	36273		
71.5	74.5	3		0							q cms	36274		
74.5	77.5	3		0.024							q cms	36275		
77.5	83	5.5		0.084							q cms	36276		
83	86	3		0.004							q cms	36277		
86	89	3		0.042							q cms	36278		
89	92	3		0.094							q cms	36279		
92	95	3		0.008							q cms	36280		

Assay Data Sheet

											HOLE NO	LS #9	Page 2	of 6
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Assay Rock	Sample Number		
95	98	3		0.002							qcms	362816	2 x mismatch	
98	101	3		0.018							qcms	36282		
101	122	21		0.020							qcms	36283		
122	125	3		0							mqcs	36284		
125	128	3		0							mqcs	36285		
128	131	3		0							mqcs	36286		
131	134	3		0							mqcs	36287		
134	140	6		0							mqcs	36288		
140	143	3		0.002							qcms	36289		
143	146	3		0							qcms	36290		
146	149	3		0							qcms	36291		
149	152	3		0							qcms	36292		
152	155	3		0							qcms	36293		
155	158	3		0							qcms	36294		
158	161	3		0							qcms	36295		
161	164	3		0							qcms	36296		
164	167	3		0							qcms	36297		
167	170	3		0							qcms	36298		
170	173	3		0							qcms	36299		
173	176.5	3.5		0							qcms	36300		
176.5	179	2.5		0							mari qms	36301		
179	182	3		0							mari qms	36302		
182	185	3		0.004							qcms	36303		
185	188	3		0.010							qcms	36304		

Assay Data Sheet

											HOLE NO	LS #9	Page 3	of 6
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz. F A	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	XXXXX Rock	Sample Number		
188	190	2		0.010							q cms	36305G		
190	193.5	3.5		0.022							chl qms	36306		
193.5	197	3.5		0.020							chl qms	36307		
197	200	3		0.002							qms	36308		
200	203	3		0							qms	36309		
203	206	3		0							qms	36310		
206	209	3		0.150							qms	36311		
209	212	3		0.006							qms	36312		
212	215	3		0.002							qms	36313		
215	218	3		0							qms	36314		
218	221	3		0							qms	36315		
221	224	3		0							qms	36316		
224	227	3		0							qms	36317		
227	230	3		0							qms	36318		
230	233	3		0							qms	36319		
233	236	3		0							qms	36320		
236	239	3		0							qms	36321		
239	242	3		0							qms	36322		
242	245	3		0							qms	36323		
245	248	3		0.008							qms	36324		
248	251	3		0							qms	36325		
251	254	3		0							qms	36326		
254	257	3		0							qms	36327		
257	260	3		0							qms	36328		

Assay Data Sheet

											HOLE NO	LS #9	Page 4	of 6
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz F A	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	XXXXXX Rock	Sample Number		
260	263	3		0							qms	363296		
263	266	3									qms	36330		
266	269	3									qms	36331		
269	272	3									qms	36332		
272	275	3									qms	36333		
275	278	3									qms	36334		
278	281	3									qms	36335		
281	284	3									qms	36336		
284	287	3									qms	36337		
287	290	3									qms	36338		
290	293	3									qms	36339		
293	296	3									qms	36340		
296	299	3									qms	36341		
299	302	3									qms	36342		
302	305	3									qms	36343		
305	308	3									qms	36344		
308	311	3									qms	36345		
311	315.5	4.5									qms	36346		
315.5	320	4.5									qms	36347		
320	323	3									qms	36348		
323	326	3									qms	36349		
326	329	3									qms	36350		
329	332	3		0.019							qms	36351		
332	335	3		0							qms	36352		

Assay Data Sheet

											HOLE NO	LS #9	Page 5	of 6
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz F A	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	XXXXXX Rock	Sample Number		
335	338	3									qms	36353G		
338	342	4									Qtzite	36354		
342	346	4									Qtzite	36355		
346	350	4									Qtzite	36356		
350	354	4									Qtzite	36357		
354	358	4									Qtzite	36358		
358	362	4									Qtzite	36359		
362	366	4									Qtzite	36360		
366	370	4									Qtzite	36361		
370	374	4									Qtzite	36362		
374	378	4									Qtzite	36363		
378	382	4									Qtzite	36364		
382	386	4									Qtzite	36365		
386	390	4									Qtzite	36366		
390	394	4									Qtzite	36367		
394	398	4									Qtzite	36368		
398	402	4									Qtzite	36369		
402	406	4									Qtzite	36370		
406	410	4									Qtzite	36371		
410	414	4									Qtzite	36372		
414	418	4									Qtzite	36373		
418	422	4									Qtzite	36374		
422	426	4									Qtzite	36375		
426	430	4									Qtzite	36376G		

Assay Data Sheet

From m ft	To m ft	Length m	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	HOLE NO	LS #9	Page 6 of 6	
											Assay Rock	Sample Number		
430	434	4									Qtzite	36377G		
434	438	4									Qtzite	36378		
438	442	4									Qtzite	36379		
442	447	5									Qtzite	36380		