

Assay Data Sheet

EE A.P. FG #6 (Resplit)

From mft	To mft	Length mft	Ag ppm	Au ppb	Au oz. T A	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	HOLE NO	FG #6	Page 1	of 3
											Assay Rock	Sample Number		
18.5	22	3.5												
22	26	4									qms	36036G		
26	30	4									qms	36037		
30	34	4									qms	36038		
34	38	4									qms	36039		
38	42	4									qms	36040		
42	46	4									carbonaceous qms	36041		
46	50	4									carbonaceous qms	36042		
50	54	4									qms	36043		
54	58.5	4.5									qms	36044		
58.5	62	3.5									qms	36045		
62	66	4									qms	36046		
66	69	3									qms	36047		
69	75	6									carbonaceous ==	36048		
75	79	4									qms	36049		
79	83	4									qms	36050		
83	87	4									carbonaceous ==	36051		
87	91	4									carbonaceous ==	36052		
91	95	4									carbonaceous ==	36053		
95	99	4									carbonaceous ==	36054		
99	103	4									carbonaceous ==	36055		
103	107	4									carbonaceous ==	36056		
107	111	4									qms	36057		
111	115										qms	36058		
											carbonaceous ==	36059G		

Assay Data Sheet

86 AOR FG #6 (Resplit)

											HOLE NO FG #6	Page 2 of 3	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz t A	Cu %	Cu ppm	Fe%	Zn ppb	Pb ppb	Rock	Sample Number	
115	119	4									carbonaceous qs	36060G	sheared
119	123	4									carbonaceous qs	36061	
123	127	4									carbonaceous qs	36062	
127	140	13									carbonaceous qs	36063	
140	144	4									carbonaceous qs	36064	
144	147.5	3.5									carbonaceous qs	36065	
147.5	155	7.5									carbonaceous qs	36066	
155	159	4									carbonaceous qs	36067	
159	163	4									carbonaceous qs	36068	
163	166	3									carbonaceous qs	36069	poor recovery
166	169	3									qms	36070	
169	173	4									qms	36071	
173	177	4									qms	36072	
177	181	4									qms	36073	
181	185	4									qms	36074	
185	189	4									qms	36075	
189	193	4									qms	36076	
193	197	4									qms	36077	
197	201	4									qms	36078	
201	205	4									qms	36079	
205	210	5									qms	36080	
210	215	5									carbonaceous qs	36081	
215	219	4									carbonaceous qs	36082	
219	224	5									qms	36083G	

Assay Data Sheet

86 FG #6 (Resplit)

From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz t A	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	HOLE NO	FG #6	Page 3 of 3
224	231	7									carbonaceous	36084G	sheared
231	236	5									qms	36085	
236	240	4									qms	36086	
240	246	6									qms	36087	
246	250	4									qms	36088	
250	254	4									qms	36089	
254	258	4									qms	36090	
258	262	4									qms	36091	
262	266	4									qms	36092	
266	270	4									qms	36093	
270	274	4									qms	36094	
274	278	4									qms	36095	
278	282	4									qms	36096	
282	286	4									qms	36097	
286	290	4									qms	36098	
290	294	4									qms	36099	
294	298	4									qms	36100	
298	302	4									qms	36101	
302	306	4									qms	36102	
306	310	4									qms	36103	
310	314	4									qms	36104	
314	317.5	3.5									qms	36105G	