

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: R. Pollock
 DATE DISPATCHED:
 DATE RECEIVED:

PROJECT: EL 9/66
 1:250,000 SHEET:

PROSPECT: CARFIELD RIVER
 TYPE OF SAMPLE: Rock.

SAMPLE STORAGE REQ'D:
 SAMPLE PREP. REQ'D:

LABORATORY:
 ANALYSIS REQ'D:

SAMPLE NUMBER	LOCATION	DESCRIPTION	ANALYSES									
			Ca	Pb	Zn	Ag	Au	Ba	Sr	WO ₂	As	
11306	Jukes ^{1:5000 Sheet}	Sericitic alteration feldsp pyritic volcanic	<.01	<.01	.01	<1	<.001	260				
309	Jukes	Fine tuffac sediment - minor py	.13	<.01	.01	<1	<.001	1240				
310	Srute	Grey tuffac siltst	.01	.01	.02	<1	<.001	260				
311	"	Black laminated siltst	.03	<.01	.01	<1	0.10 0.08	670				
312	"	siltstone with pyritic tuff lenses	.01	<.01	.02	<1	<.001	1230				
313	"	Sericitized volcanic - minor py.	.26	.01	.01	<1	-	1220				
316	"	Grey tuffac sediment, fine	.01	.01	.01	3	-	740				
318	"	Chloritized volcanic with minor py, carb vein	.09	.01	.02	2	-	1390				
321	"	Schist sericitic - minor py	.09	<.01	.01	<1	-	1110				
322	"	chloritic 5-10% py	.01	.01	.01	1	-	1250				
324	"	"	.10	<.01	.01	<1	-	1400				
325	"	Massive silic fine volcanic/lens? py fractures	.01	<.01	.01	<1	-	1330				
331	Jukes	Chloritized volcanic, galena/py arsenic lenses	.01	.19	.03	4	-	850				
332	"	" py	.01	<.01	.02	<1	-	1110				
336	Flan	Schist sericitic pyrite <5%	.09	<.01	.01	<1	-	1630				
337	"	Fine tuffac sediment py <5% sericitic	<.01	<.01	.01	<1	-	1020				
338	"	"	.01	<.01	.01	2	-	1610				
342	"	"	<.01	<.01	.03	2	-	1430				
343	"	" py	<.01	<.01	.03	<1	-	620				
344	"	Black shale py, minor galena	<.01	<.01	.01	<1	-	1070				
345	"	Pyrite lenses - can thick in fine sericitized volcanic	.01	.02	.01	5	-	620				