

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: POLLOCK
 DATE DISPATCHED:
 DATE RECEIVED:

PROJECT: EH 9166
 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	1:500 SHEET	DESCRIPTION	ANALYSES								
				Ca	Pb	Zn	Fe	Av.	Pb	Su	W ₀₂	As
11465		Carf	Quartz concrete schist fine disseminated py	75	20	<10	<1	-	1270			
466		"	AsL: minor py	15	20	40	<1	-	960			
471		Flaw	Fine tuffaceous schist	50	20	<10	<1	-	530			
475	1	"	Med grained volcanic with limonite weathering	20	10	90	<1	-	530			
476		"	limonite crust on very weath volcanic	60	50	230	<1	-	450			
477		"	Graphitic schist with quartz veins	220	10	<10	<1	-	620			
478		Carf	Messure fine scale volcanic, pyrite lenses	5	50	160	<1	-	400			
479		"	Fine tuffaceous schist shale pyrite	130	70	130	<1	-	770			30
480	L	"	Coarse volcanics with minor py	55	<10	40	<1	-	830			<10
481		"	Messure fine scale volcanic, disseminated py	5	10	20	<1	-	710			30
482		"	Charly/pyritic lens	20	40	20	<1	-	690			160
483		Flaw	sericitized qtz but porphy with pyrite cc p?	10	50	50	<1	-	540			20
484		"	shale / cherty sediment	15	20	40	<1	-	950			10
487		"	Quartzose fine sandstone, pyrite to 50%	50	70	20	<1	-	50			30
489		"	Sandstone with carb cement - minor py	5	<10	10	<1	-	150			40
490		"	- schistose hematite	35	10	10	<1	-	80			<10
491		"	limonite float blocks - from soil profile?	95	<10	50	<1	-	1670			60
494		"	Schistose associated with volcanics - no py	20	20	30	<1	-	900			<10
496		"	"	23	40	30	<1	-	820			10
499		Carf	Pyritic sandstone float py to 50%	110	210	40		-	230			60
500		Flaw	veined schist / sandstone	25	<10	20	<1	-	110			20

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