

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

PROJECT: *EH 9/66*
1:250,000 SHEET:

PROSPECT: *GARFIELD River*
TYPE OF SAMPLE: *ROCK*
SAMPLE STORAGE REQ'D:
SAMPLE PREP. REQ'D:

LABORATORY:
ANALYSIS REQ'D:

COLLECTED BY: *POLLOCK*
DATE DISPATCHED:
DATE RECEIVED:

SAMPLE NUMBER	LOCATION	1:5000 SHEET	DESCRIPTION	ANALYSES								
				Ca	Pb	Zn	Fe	Al	Ba	Sr	Wb3	As
11502		<i>Flaw</i>	<i>Black sulfidone</i>	60	30	50	<1	-	860			10
504		<i>Carf</i>	<i>minor quartz vein</i>	85	40	80	<1	-	680			10
505		<i>Flaw</i>	<i>Fine fyllac. Admet. sericite 2% py.</i>	35	10	<10	<1	-	700			
506		<i>"</i>	<i>sericized volcanic py.</i>	25	<10	30	1	-	100			
507		<i>"</i>	<i>fyllac. Admet. - bihydroxyl siliceous bands, py.</i>	160	30	40	<1	-	630			
508		<i>"</i>	<i>Quartz sericite schist py.</i>	135	20	70	<1	-	520			
509		<i>"</i>	<i>Sheafed volcanic, carbonat. cement with.</i>	25	400	1620	1	-	690			
510		<i>"</i>	<i>Mixed py. on quartz ^{pyrite, sphal., py.} volcanic</i>	65	40	120	<1	-	470			
511		<i>Carf</i>	<i>Sericite pyrite volcanic float.</i>	35	40	<10	<1	-	1130			
513		<i>Flaw</i>	<i>hematite crust on creek (name ^{100%} 100%)</i>	220	100	430	<1	-	270			
514		<i>"</i>	<i>"</i>	210	20	30	<1	-	400			
515		<i>"</i>	<i>Pyrite (50%) sandstone</i>	45	200	290	<1	.04	1150			
518		<i>"</i>	<i>Black shale minor py. with carbonat. veins</i>	60	20	50	<1	.02	500			
519		<i>"</i>	<i>Micaeous pyritic quartzite</i>	45	10	<10	<1	-	110			
521		<i>Suka</i>	<i>Sandstone carbon. lamitic vol/volcaniclastic</i>	475	30	<10	<1	-	750			
522		<i>Suka</i>	<i>old fractured, chert-like, shale</i>					?				
523		<i>Suka</i>	<i>dark lamitic/sericite alteration</i>	115	20	10	<1	-	650			
11524		<i>"</i>	<i>millstone near O₂ contact - lamitic volcanic</i>	225	20	20	<1	-	520			

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