

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: P. L. Tock

PROJECT: EL 966
1:250,000 SHEET:

PROSPECT: Garfield R
TYPE OF SAMPLE: Rock

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

LABORATORY:
ANALYSIS REQ'D:

DATE DISPATCHED:
DATE RECEIVED:

SAMPLE NUMBER	LOCATION	1:500 SHEET	DESCRIPTION	ANALYSES								
				Ca	Pb	Zn	Ag	Au.	Ra	Su	WO ₂	As
11412		Sike	Amphibole/perote alteration mt. Juba acid	250	860	40	<1	-	1010			
415		"	Chloritized volcanic with minor py galena	40	570	400	<1	-	1140			
420		"	Rhyt. lava with hematite/py joint faces	20	<10	10	<1	-	500			
426		"	Med ground volcanic, <cht, minor galena (fract.)	60	.091	810	<1	-	2580			
427		"	Limonite shrapnel.	30	.227	1400	<1	-	3440			
428		"	Quartz with minor py - remain	45	.147	870	<1	-	3510			
435		"	Roast block, siliceous material - recent.	20	80	50	<1	-	280			
446		"	Hematite quartz remain	35	10	30	<1	-	540			
447		"	chlorite	35	<10	120	<1	-	120	50	100	
448		"	Hematite quartz remain in shaly limestone	90	20	60	<1	-	1490	80	110	
449		"	alteration	125	<10	20	<1	-	180	20	70	
454	Garfield		Siltst. chert	210	30	20	<1	-	1180			20
455		"	Dk grey laminated siltstone	50	60	70	<1	-	1150			40
456		"	Pale grey massive silt volcanic, py ^{fract.} streaks	35	10	10	<1	-	670			10
458		"	" " " " + ash km z " "	35	40	20	1	-	450			110
459		"	Siltstone < altered minor py	15	20	20	<1	-	930			20
460		"	Sty phytic volcanic altered.	10	20	20	<1	-	1030			30
461		"	" " " " minor py	20	10	<10	<1	-	1190			30
462		"	Shales - minor py	55	60	100	<1	-	1040			30
463		"	Med ground volcanic pyphic.	20	30	90	<1	-	960			30
464		"	Sty vein minor py.	70	10	<10	<1	-	70			<10

418192