

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: Pollock

PROJECT: EL 9166

PROSPECT: GARFIELD - R

SAMPLE STORAGE REQ'D:

LABORATORY:

DATE DISPATCHED:

1:250,000 SHEET:

TYPE OF SAMPLE: Rock

SAMPLE PREP. REQ'D:

ANALYSIS REQ'D:

DATE RECEIVED:

SAMPLE NUMBER	LOCATION	1:5000 Sheet	DESCRIPTION	ANALYSES								
				Ca	Pb	Zn	Ag	Au	Ba	Sn	WO <sub>3</sub>	
11348		Plan	Siltst and fine buffac sediment	.02	.01	<.01	<1	-	2030			
349		"	"	.01	<.01	<.01	<1	-	960			
354		"	Siltst matrix - quartz pyritic siliceous minor py	<.01	<.01	<.01	<1	-	1120			
358		Snake	Chloritic, fine buffac sediment < 2m thick	.01	<.01	.01	9	-	870			
363		Darwin	Shale no py	<.01	<.01	.01	<1	-	770			
367		"	"	.05	<.01	<.01	3	-	1130			
368		"	"	.07	<.01	<.01	1	-	870			
371		Sorell	Rhyolite lava minor pyrite	.02	<.01	.01	<1	-	610			
372		"	Siltst pyritic	.04	<.01	<.01	2	-	1330			
379		Snake	Shale / fine buffac sediment, minor py	.03	<.01	<.01	8	-	1030			
380		"	" minor py	.01	<.01	.01	<1	-	640			
381		"	"	<.01	<.01	.01	1	-	720			
383		"	Spec hematite qtz vein in siltst lava	<.01	<.01	<.01	2	-	310			
388		Darwin	Black siliceous pyrite lenses to 3cm thick	.12	<.01	.01	4	-				
390		"	" lenses 5cm thick	.01	<.01	.02	2	-				
392		Snake	Chloritic fine buffac sediment	.02	<.01	.01	3	-				
404		Sikee	Mn wash in creek	35	260	170	<1	-	3310			
406		"	Spec hem qtz vein	25	10	70	<1	-	930			
408		"	Deeply weathered volcanic - intense alteration?	25	40	100	<1	-	1800			
409		"	Hematite fragments - float in soil	15	190	110	<1	-	500	<10	70	
411		"	veining	35	<10	150	1	-	70	80	140	

418191