

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: *R. Pollock*

PROJECT: *EL. 916*

PROSPECT: *CARFIELD RIVER* SAMPLE STORAGE REQ'D:

LABORATORY:

DATE DISPATCHED:

1:250,000 SHEET:

TYPE OF SAMPLE: *Stream* SAMPLE PREP. REQ'D:

ANALYSIS REQ'D:

DATE RECEIVED:

SAMPLE NUMBER	LOCATION	1:5000 sheet	DESCRIPTION	ANALYSES					
				Cu	Pb	Zn	Ag	Au	
✓ 328	81320E/2655N	Sukos	Fluvioglacials - predomin Owen derived	11	43	16	0.2	-	
✓ 333	81450E/2672N	"	" - volcanic debris	12	52	19	0.3	-	
✓ 334	81320E/2673N	"	Fluvioglacials	14	43	16	0.3	-	
✓ 335	81320E/2672N	"	"	11	45	13	0.4	-	
✓ 339	81460E/2570N	<i>Gardoch</i>	Schistose volcanic	17	17	11	0.2	-	
✓ 340	81460E/2570N	"	"	13	22	8	0.3	-	
✓ 365		Darwin	Volcanic and fluvioglacials	15	14	7	0.3	-	
✓ 366		Darwin	"	10	10	9	0.2	-	
✓ 370		Sorell	"	20	11	5	0.3	-	
✓ 374		"	Fluvioglacials - Sukos component	12	11	15	0.2	-	
✓ 376		Snake	Volcanic debris	11	25	13	0.1	-	
✓ 377		"	"	11	36	12	0.3	-	
✓ 384		"	"	11	53	11	0.2	-	
✓ 391		Darwin	"	11	66	17	0.1	-	
✓ 396		Flamigens	Fluvioglac - volcanic debris	13	30	11	0.1	-	
✓ 397		Snake	"	12	32	11	-	-	
✓ 398		Sukos	"	28	75	72	0.1	-	
✓ 413		"	"	25	59	55	0.1	-	
✓ 414		"	"	33	36	40	0.1	-	
✓ 417		"	Volcanic debris	18	59	37	0.2	-	
✓ 423		"	" - fluvioglacials	16	38	16	0.1	-	

418189