

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: P.K

PROJECT: 42/71

PROSPECT: GRAND PAIZE

SAMPLE STORAGE REQ'D:

LABORATORY: REVISION

DATE DISPATCHED: NOV 83

1:250,000 SHEET:

TYPE OF SAMPLE: ROCK

SAMPLE PREP. REQ'D:

ANALYSIS REQ'D:

DATE RECEIVED:

SAMPLE NUMBER	LOCATION		DESCRIPTION	ANALYSES					
				SiO ₂	Al ₂ O ₃	WO ₃	CaO	Pb	Zn
3090	1400N	20m ^s 630E	o/c bl/gry chert cony.	210	50	10	55	160	40
3091	1200N	165SE	flt sil'd rhyolitic tuff limonite stained or vas of	410	120	10	25	90	90
3092	00N	1220E	subofc horaffol siltstone & dis py	410	10	20	50.5	20	100
3093	00N	1235E	o/c " siltstone & dis py	410	10	10	160	20	110
3094	00N	20m ^s 1360E	minidump crystalline calcite & Mnst	410	4650	1530	940	24,000	186,000
3095	00N	11	" " micatized of py, oph, calcite minor ga	10	1030	160	390	5,600	26,700
3096	200N	1575E	o/c interbedded gry ss and silt minor carb?	410	50	10	30	260	870
3097	200N	500E	o/c sil'd conglomerate	410	50	10	35	80	440
3098	North East Dundas Tram	42m South of Railway RWDING	o/c weathered and altered conglomerate + Mnst	410	330	210	145	1160	470
3099	North East Dundas Tram	5719 30E 5366 725N	o/c veins gossan in hfl'd siltstone Mn staining	410	60	20	155	370	680
7100	Carbine Track	30m N of 00 LINE	o/c amorphous quartz veins & carb with minor galena py	410	560	410	165	1400	3100
7100	" "	31m N of 00 LINE	o/c sil'd breccia, veins quartz, gossan & Mn staining	410	880	30	65	450	1420
7101	" "	58m N of 00 LINE	o/c grey black shale dis. py	410	50	30	175	110	200
7102	" "	110m N of 00 LINE	o/c Mn rich breccia zone.	410	80	410	45	250	580
7103	" "	118m N of 00 LINE	o/c blk gossan Mn rich zone	410	410	4	25	190	2200
7104	15m S of 400 N	1685E	DUMP SAMPLE Pump Sample	410	260	90	95	27000	6100
7105	Carbine Track	57m N of 00 LINE	o/c breccia zone & white clay & Mn gossan veins	410	60	30	180	560	320
7106	400N	10m ^s 1760E	DUMP SAMPLE horstated siltstone with veins quartz calcite sphalerite.	410	80	20	95	930	2160
7107	400N	10m ^s 1520E	DUMP SAMPLE quartz galena sphalerite calcite py vein	130	2980	2840	1210	22,000	194,000
7108	600N	1485	" sphalerite galena pyrite quartz (carb)	20	6800	2430	990	24000	184,000
7109	"	"	" " " " " "	30	33070	460	230	22000	34,500