

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: P. KOMYSHAN

PROJECT: EL 42/71

PROSPECT: GRAND PRIZE

SAMPLE STORAGE REQ'D:

LABORATORY: REMISON

DATE DISPATCHED: FEB 84

1:250,000 SHEET:

TYPE OF SAMPLE: ROCK

SAMPLE PREP. REQ'D:

ANALYSIS REQ'D:

DATE RECEIVED:

SAMPLE NUMBER	LOCATION		DESCRIPTION	ANALYSES								
				Sn	As	WO <sub>3</sub>	Cu	Pb	Zn	Cr		
7910	2200 N	1330 E	flt pple silt'd cong. c altered clasts	10	50	10	65	170	170			
7911	2200 N	1370 E	fl't altered mst conglomerate c replaced clasts	50	1200	70	280	570	1750			
7912	2000 N	1027 E	o/c silty grit c reworked pyroclastic	40	180	20	135	770	1670			
7913	MIX 366030N	370,40 E	dump sample dis pyrite in replaced conglomerate?	40	60	10	40	40	170			
7914	S, 367, 320 N	371, 385 E	hornfelsed conglomerate - c siliceous matrix	"	20	10	75	140	80			
7915	S, 367, 670 N	371, 135 E	pyritic grit	20	70	30	170	30	60			
7916	S, 367, 890 N	371, 100 E	brown felsic tuff	120	50	40	230	280	1020			
7917	S, 361, 040 N	371, 020 E	brown silicified siltstone? (within weathered felsic tuff)	130	110	20	910	110	40			
7918	S, 365, 215 N	368, 460 E	grey blue sandstone c black mica streaks	10	30	40	30	150	220			
7919	800 N	1540 E	dump sample bl/gry siltstone hornfelsed.	60	2170	420	60	1620	2380			
7920	S, 365, 210 N	370, 380 E	dump sample Molybdenite? siderite galena, pyrite	60	2370	3770	2380	22,600	32,900			
7921	S, 365, 205 N	370, 810 E	dump sample celestite galena siderite pyrite	40	270	150	160	28,000	7,880			
7922	S, 364, 860 N	369, 820 E	blue grey bedded dirty carbonate.	40	60	10	115	850	1220			
7926	3600 N	1505 E	flk blk gossan.	10	470	30	425	50	4500	2.01%		
7927	S, 365, 420 N	371, 410 E	dump sample py qtz mineralization GREAT NORTH CAROL MINE	140	2480	120	.70%	2.5%	0.47%	2.9%		
7928	S, 365, 420 N	371, 410 E	" " sph, gn, (py) "	20	68640	<10	.09%	5.3%	23.0%	0.02		
7929	S, 365, 020 N	372, 920 E	" " sph py, asp? c angular blk shale WASTLES PROSPECT	2360	14,5600	470	0.90%	5.1%	0.6%	0.02		
7930	S, 365, 020 N	372, 920 E	" " py/qtz vein breccia c aspy biogenic	3440	22,290	370	0.24%	10.5%	0.59%	0.02		