

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: A.S.C./Pawlek

PROJECT: TYNDALL

PROSPECT: ^{INTERIOR SPUR} MT. DARWIN

SAMPLE STORAGE REQ'D:

LABORATORY:

DATE DISPATCHED: 3/84.

1:250,000 SHEET:

TYPE OF SAMPLE: R/CHIP

SAMPLE PREP. REQ'D:

ANALYSIS REQ'D:

DATE RECEIVED:

SAMPLE NUMBER	LOCATION	DESCRIPTION	ANALYSES						
			Cu	Pb	Zn	Ag	Sb	Mo	Au
12274	(see 1:5000 Down Street)	o/c. Lava with mag-gtz vein.	30	10	70	<1	40	40	<0.01
12275		o/c. Mag. matrix in a brecciated lava.	425	30	170	<1	10	30	<0.01
12276		o/c. Lava with mag-gtz stockwork.	355	80	90	<1	10	40	<0.01
12277		o/c. Large mag. vein in sheared hem. lava.	15	<10	40	<1	30	10	<0.01
12278		o/c. Massive gtz-tourm? veins.	80	10	180	<1	20	20	<0.01
12279		o/c. Mag. vein in silicified lava? tuff?	20	<10	20	<1	80	20	<0.01
12280		o/c. Mag. vein - massive + spwork in hem. sheared lava.	25	10	90	<1	50	40	<0.01
12100	1:5000	Snake o/c. Tuffaceous sediment, chloritized, hematitic	115	<10	200	<1	10	40	<0.01
12101		Snake o/c. Qtz barite vein	40	<10	<10	<1	40	140	<0.01
12102		Snake Qtz vein, minor pyrite	10	<10	<10	<1	10	20	<0.01
12103		Snake Hematite, silicification.	50	<10	30	<1	<10	40	<0.01
12104		Snake Hematite vein, minor barite	200	<10	10	<1	50	110	<0.01
12105		Speular hematite vein	10	<10	20	<1	20	70	<0.01
12106		Taylor's barite vein	50	<10	10	<1	10	240	<0.01
12107		+ py, cp.	38,300	10	<10	9	50	380	<0.01
12108		Barite vein	110	<10	10	<1	10	240	<0.01
12109		Quartz barite vein	100	<10	<10	<1	50	280	<0.01
12110		Barite vein.	25	<10	20	<1	40	140	<0.01
12111		Fine siliceous sediment, chloritized.	140	20	380	<1	10	30	<0.01

418239