

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: REVIEW TEAM 1983

PROJECT: TYNDALL E.L. 9/66 PROSPECT: HUXLEY
1:250,000 SHEET: TYPE OF SAMPLE: Rock.

SAMPLE STORAGE REQ'D:
SAMPLE PREP. REQ'D: Reg. N° 0179.

LABORATORY: RENSON +
MT LYELL.
ANALYSIS REQ'D:

DATE DISPATCHED:
DATE RECEIVED:

SAMPLE NUMBER	LOCATION	DESCRIPTION	ANALYSES * check analysis							
			Cu	Pb	Zn	Ag	Au	Sn	WO ₃	%
2651	Breathline 150m (1974) 1550 pp. Pb.	Sandstone, qtz. phys. unsorted (quartzite?) - ^{trace} pyrite	<10	80	30	<1	<0.1	<10	20	<0.1
2652	Mountain Hill, south trench	Chert breccia - pyrite	10	400	970	6	<0.1	<10	20	1.6
2653	- - - main trench	- - -	130	40	10	2	0.1	10	40	6.0
2654	Transverse south of North Knob - ca. 80m south.	Flint - siliceous sandstone buff. a bit pyrite	70	500	40	8	<0.1	20	20	3.1
2655	- ca. 100 m south.	Crust - laminated chert buff	100	1180	460	13	<0.1	20	40	1.4
2656	45 325 # Ag anomaly	Sandstone schistose buff: hematite after pyrite	30	160	70	1	<0.1	20	20	<0.1
2657	- " - " -	Hematite fine-grained chert buff - 5m pyrite	70	190	80	8	<0.1	10	30	0.6
2658	West. exposure Dighton anomaly	Ferruginous pit.	105	26	430	2	<0.1	40	30	<0.1
2659	Mr. Ellen Au mine	Argillaceous altered sediment. base - qtz. veins	10	10	20	1	<0.1	20	30	<0.1
2660	- " -	- - - hematite veining	<10	300	40	1	0.2	20	20	<0.1
2661	- " -	25m. chip sample along wall of open cut.	<10	160	30	1	<0.1	20	30	<0.1
2662	135 # 275 # King River Au mine	Red-orange clay after sandstone - Mn particles	10	60	40	2	<0.1	10	20	0.2
2663	- " - out wall of open cut	- " -	120	30	70	2	<0.1	<10	10	<0.1
2664	300m. nr. Lynch Ch.	Silt. hematite, br. mine lim. after py.	260	50	10	1	<0.1	10	40	<0.1
2665	- " - - pit	Hematitic gossan.								