

418

GOLD FIELDS EXPLORATION PTY. LIMITED
 DRILL CORE LOG AND ASSAY DATA

650413

HOLE NUMBER: GP8

Page: 3.

PROJECT: GRAND PRIZE E.L. 42/71

ULV. PRESS

INTERVAL		RECOVERY		DESCRIPTION	ASSAY DATA (ppm)												
From	To	m	%		Sample No.	From	To	Rec. %	Sn	S ₂ (total)	As	WO ₃	Co	Pb	Zn	Ag	Bi
				has associated alteration and minor mineralisation of clasts within the host conglomerate.													
				270.7-271.0m: zone of actinolite alteration													
				283.5-283.8m: zone of actinolite alteration													
				289.3-289.9m: zone of actinolite alteration with disseminated pyrite.													
				301.9-302.1m: zone of actinolite alteration with disseminated pyrite.													
				304.7-306.5m: Broken zone.													
				Veinlets of clay, limonite and pyrite increasing downhole.													
315.8	346.6	30.7	99.7	SANDSTONE-GRIT: (Razorback Conglomerate)													
				Predominantly purple to brown sandstone varying to a medium grained grit and containing minor zones of conglomerate. the conglomerate consists of elongate clasts of chert and shale rip up clasts. Minor beds of grey blue siltstone also occur.													
				Above 327.0m minor quartz veinlets with actinolite and axinite are weathered out. However below 327.0m actinolite and axinite alteration extending from these veinlets, veins and fractures into the host rock is unweathered. Limonite staining on some micro fractures.													
				344.3-345.8m: Broken zone (unaltered)													
				B.C.A.'s average 30°													
346.6	382.7	32.25	89	SHALE (Hodge Slate)													
				Grey to blue grey pelite well bedded with fine grained grit beds and minor pyrite. The unit is extensively broken and fractured. Numerous weathered veinlets of yellow brown limonite, calcite? and minor actinolite occur.	12937	346.6	348.3	93	40	<100	80	40	20	820	1400	<1	<10
					12938		349.3	93	10	<100	60	30	20	70	405	<1	<10
					12939		350.3	73	420	<100	820	50	130	30	465	<1	20
					12940		351.3	73	660	<100	100	40	160	<10	500	<1	10
				346.6-355.3m: Broken zone	12941		352.3	73	320	<100	130	40	175	<10	970	<1	10
				incl 347.6-352.2m: Extensive and pervasive actinolite alteration of brecciated sandstone.	12942		353.2	77	50	<100	40	30	40	<10	1530	<1	10