

GOLD FIELDS EXPLORATION PTY. LIMITED
DRILL CORE RECORD

418063

HOLE NO.: LS 10
STATE : TASMANIA

ULV. PRESS

PROJECT	TYNDAL	PURPOSE To test an I.P. anomaly in the Eastern Pyrite Zone on Line 144N of the Selina Grid.
DESIGNED BY	J.G. PURVIS	
LOGGED BY	A.J. CARTWRIGHT	
COMMENCED	2-2-84	
COMPLETED	24-2-84	

LOG SUMMARY	0.0-34.4 JUKES FORMATION. 34.4-127.2 RHYOLITE LAVAS 127.2-202.4 WELDED IGNIMBRITE	SELINA VOLCANICS
GENERAL COMMENTS	202.4-224.5 VOLCANICLASTICS (SUB-AQUEOUS). PYRITIC 224.5-302.5 SHALES, CHERTS AND VOLCANICLASTICS. STRONGLY PYRITIC.	

SSAY SUMMARY

INTERVAL		From	To	Au	Cu	Zn	Ag									COMMENTS
From	To															
223.4	246.4	23.0m		0.01 g/t	0.13%	0.26%	2.1 g/t									
including																
240.4	246.4	6.0m		0.04 g/t	0.44%	0.22%	3.5 g/t									

LOCATION

NORTHING	5363260
EASTING	386152
R.L.	722.2
GRID	A.M.G.
LENGTH	302.5

HOLE CONDITION

SIZE	
Hole Size	Depth
HQ	0.0-2.0
NQ	2.0-15.0
BQ	15.0-302.5

SIGNIFICANT CORE LOSS INTERVALS		
From	To	% Lost

POOR GROUND CONDITION ZONES		
From	To	Condition

HOLE CONDITIONS AFTER COMPLETION
2.0m of HQ left in the top of the hole.

SURVEY DATA (Note: Bearing type must be same as Project Grid Type)

SURVEY			INTERVAL			VERTICAL		HORIZONTAL		SURVEY			INTERVAL			VERTICAL		HORIZONTAL	
Depth	Bearing	Dip	From	To	Distance	D.Sin.Dip	R.L.	D.Cos.Dip	Prog.Total	Depth	Bearing	Dip	From	To	Distance	D.Sin.Dip	R.L.	D.Cos.Dip	Prog.Total
0.0	077	68.0	0.0	28.0	28.0	26.0	696.2	10.5	10.5										
56.0	091*	64.5	28.0	83.0	55.0	49.6	646.6	23.7	34.2										
110.0	087	62.0	83.0	135.5	52.5	46.4	600.2	24.7	58.9										
161.0	092	60.0	135.5	186.5	51.0	44.2	556.0	25.5	84.4										
212.0	093	57.0	186.5	255.5	69.0	57.9	498.1	37.6	122.0										
299.0	095	50.0	255.5	302.5	47.0	36.0	462.1	30.2	152.2										

* inaccurate due to magnetic rock.