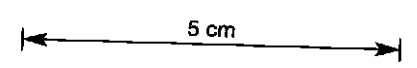


HOLE NO. BT 162

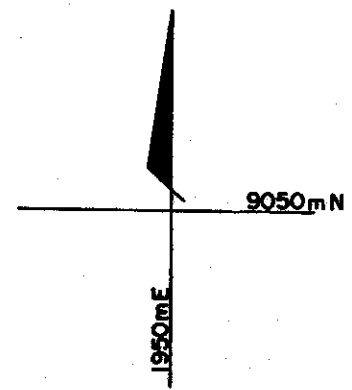
GOLD FIELDS EXPLORATION PTY. LIMITED
DIAMOND DRILL HOLE PLOT

SCALE 1:

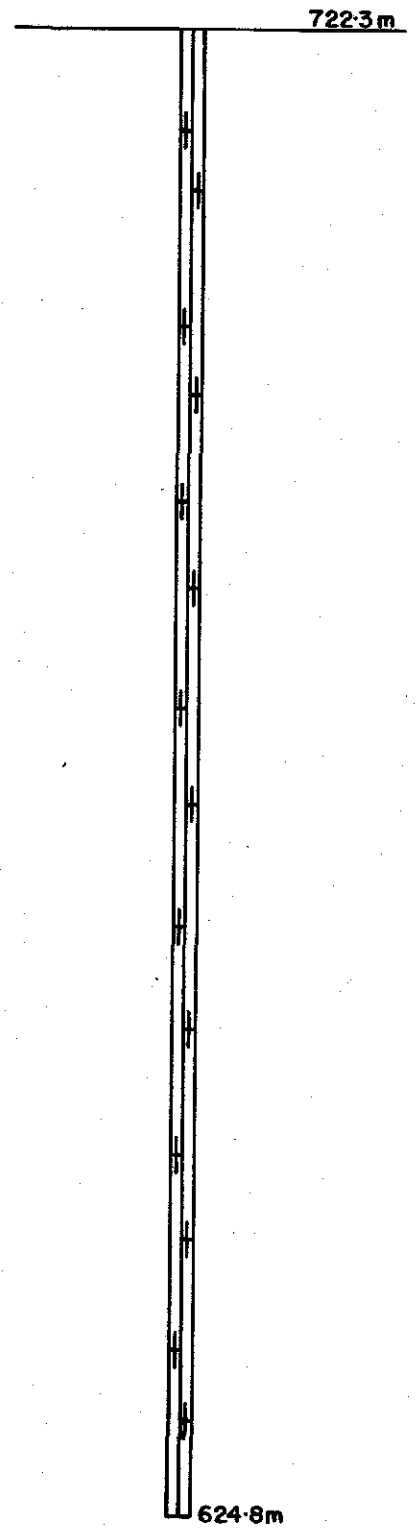


⊗ 9066.9m N
1995.5 m E

PLAN



DIP PROFILE



657186

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

PROJECT: BLUE TIER

HOLE NUMBER: B.T. 162

Page:1.

ULV. PRESS

INTERVAL		RECOVERY		DESCRIPTION	ASSAY DATA													
From	To	m	%		Sample No.	From	To	Rec. %										
				SUMMARISED LOG														
0	8			WEATHERED POIMENA ADAMELLITE														
8	97.50			WEAKLY ALTERED POIMENA ADAMELLITE														
				DETAILED LOG														
				0-8 WEATHERED POIMENA ADAMELLITE														
0	4	4		Soil and light brown weathered granite. Abundant brown clay with a few weathered feldspars and relict quartz.														
4	8	4		Slightly weathered brown-grey granite with a weak iron oxide stain. Feldspar phenocrysts are pseudomorphed by white clays. Biotite and quartz are also present.														
				8-97.50 WEAKLY ALTERED POIMENA ADAMELLITE														
8	24.00	16.00	100	Fresh light grey granite. Weakly fractured with green sericite coatings. Off white feldspars and smaller greenish feldspars with quartz and clots of black biotites. Porphyritic (feldspars up to 3cm) and medium to coarse grained.														
24.00	35.00	11.00	100	Pink green grey granite with pale green sericite patches and pink-red feldspars. Fracturing and grain textures are as above with a slight silicification developed around some fractures.														
35.00	36.80	1.80	100	Increased fracturing, producing blocky and crumbly clay-sericite joints. Colour and texture are unchanged except for biotites which are altered dark green.														
36.80	46.80	10.00	100	Fracturing decreases to weak-unfractured, apart from local zones (1-2m) of moderately fractured-sericite rich rock.														

G27187

