



## **TENT HILL No.1**

## Composite Logs

Company PANCONTINENTAL PETROLEUM LTD

Well Name TENT HILL No.1

Field WILDCAT

Township ALICE SPRINGS
Country AUSTRALIA

State NORTHERN TERRITORY

Continent AUSTRALIA

Field Location 195KM WEST OF ALICE SPRINGS

Latitude 024 13' 45.000" S DMS Longitude 132 02' 30.000" E DMS

Perm. Datum GL

Elevation Perm. Datum 577.30 M
Elevation KB (wrt EPD) 577.30 M
Elevation DF (wrt EPD) 577.30 M
Elevation GL (wrt EPD) 575.00 M
Elev. Log Zero (wrt EPD) 2.30 M

Log measured from KB

Drill measured from KB

Basin AMADEUS Rig Release Date 28-08-1983

Date Plotted Wednesday, 7 October 2009

Time Plotted 2:57:36 PM



PETROLOG SOFTWARE Version 10.5



## Run Information

Bottom log interval	1386.84 M		
Recorded by	G. HIGGING, A. BAT		
Witness	J. HEUGH, G. K WHI		

Well header illionnation completed from scanned FDF well header

Since well log interpretations are opinions based upon inferences from well logs, we cannot and do not guarantee the correctness or accuracy of any interpretation. Therefore we shall not be liable or responsible for any loss, damage, cost or expense incurred or sustained by anyone resulting from any interpretation.

## Log Description

GR Gamma Ray
CALI Caliper

SP Spontaneous Potential Log

LLS Shallow Laterolog

RHOB Compensated Formation Density

NPHI Neutron Porosity

DT Delta T Compressional

BS Bit Size

BS		it Size									
0.0	GR (API)	250.0	DEPTH M 1:500	0.2	LLS (OI	HMM)	2000.0	1.95	RHOB	3 (G/C3)	2.95
0.0 -80.0	CALI (INCH)	16.0	1:500					0.45 140.0	NPH	II (V/V) (US/F)	-0.15 40.0
-80.0	SP (MV)	20.0				1		140.0	DT (	(US/F)	40.0
0.0	BS (INCH)	16.0						<u></u>			
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