

MASTER LOG



COMPANY SHELL D.A.



STATE VICTORIA
 BASIN GAMBIER COUNTRY AUSTRALIA
 LOCATION
 ELEVATION OFF SHORE
 DATE from 5-9-67 to 8-9-67
 DEPTH from 1000' to 2000'
 SCALE 1:1200 UNIT N4C21
 ENGINEERS

WELL VOLUTA n°1

LEGEND

Each horizontal division equals 5 feet

MUD DATA		DRILLING LEGEND		LITHOLOGY LEGEND			ENGINEERING LEGEND	
W. Weight		NB New Bit		Sand, Sandstone	Limestone	Metamorphic rock (Gneiss...)	CI Core No	
V. Viscosity		RRB Rerun Bit		Silt	Ool. limestone	Extrusive rock (Basalt...)	rec. 95% recovery 95%	
F. Filtrate		DB Diamond Bit		Quartzite	Dolomite	Intrusive rock (Granite...)	DST 1 Drill Stem Test No 1	
F.C Filter Cake		TB Turbo Drill		Conglomerate	Salt		○ Dry	
S. Salinity		CB Core Bit		Shale, Clay	Gypsum, Anhydrite		○ _{15g} Water (15gr Cl/No litre)	
Rm Mud Resistivity		DCB Diamond Core Bit		Sandy shale	Coal, Lignite		● Oil	
Rmf Mud Filtrate Resistiv.		DS Directional Survey					○ Gas	
		T Weight on bit in tons						
		1/mn Rotation (Revol./min.)						
		CO Circulated out						
		NR No Returns						

