

MASTER LOG



COMPANY SHELL D.A.



STATE VICTORIA
BASIN BAMBUR
COUNTRY AUSTRALIA

WELL VOLUTA n°1

ELEVATION OFF SHORE
DATE from 25-8-67 to 4-9-67
DEPTH from 413' to 1000'
SCALE 1:1200 UNIT N° 4.21
ENGINEERS

LEGEND

Each horizontal division equals 5 feet

MUD DATA		DRILLING LEGEND		LITHOLOGY LEGEND		ENGINEERING LEGEND	
W. Weight	NB New Bit	[Symbol] Sand, Sandstone	[Symbol] Limestone	[Symbol] Metamorphic rock (Gneiss...)	[Symbol] Core N°1	rec. 95%	recovery 95%
V. Viscosity	RRB Run Bit	[Symbol] Silt	[Symbol] Dol. limestone	[Symbol] Extrusive rock (Basalt...)	[Symbol] DST 1		Drill Stem Test N°1
F. Filtrate	DB Diamond Bit	[Symbol] Quartzite	[Symbol] Dolomite	[Symbol] Intrusive rock (Granite...)	[Symbol] Dry		
F.C. Filter Cake	TB Turbo Drill	[Symbol] Conglomerate	[Symbol] Salt	[Symbol] Gypsum, Anhydrite	[Symbol] Water: 15gr. Cl in 1 litre		
S. Salinity	CB Core Bit	[Symbol] Shale	[Symbol] Coal, Lignite	[Symbol] Silty shale	[Symbol] Oil		
Rm Mud Resistivity	DCB Diamond Core Bit	[Symbol] Silty shale			[Symbol] Gas		
Fmf Mud Filtrate Resistiv	DS Directional Survey						
	T Weight on bit in tons						
	Rotation/Revnt/min						
	CO Circulated out						
	NR No Returns						

