

MASTER LOG



COMPANY SHELL D.A.

WELL NERITA n°1

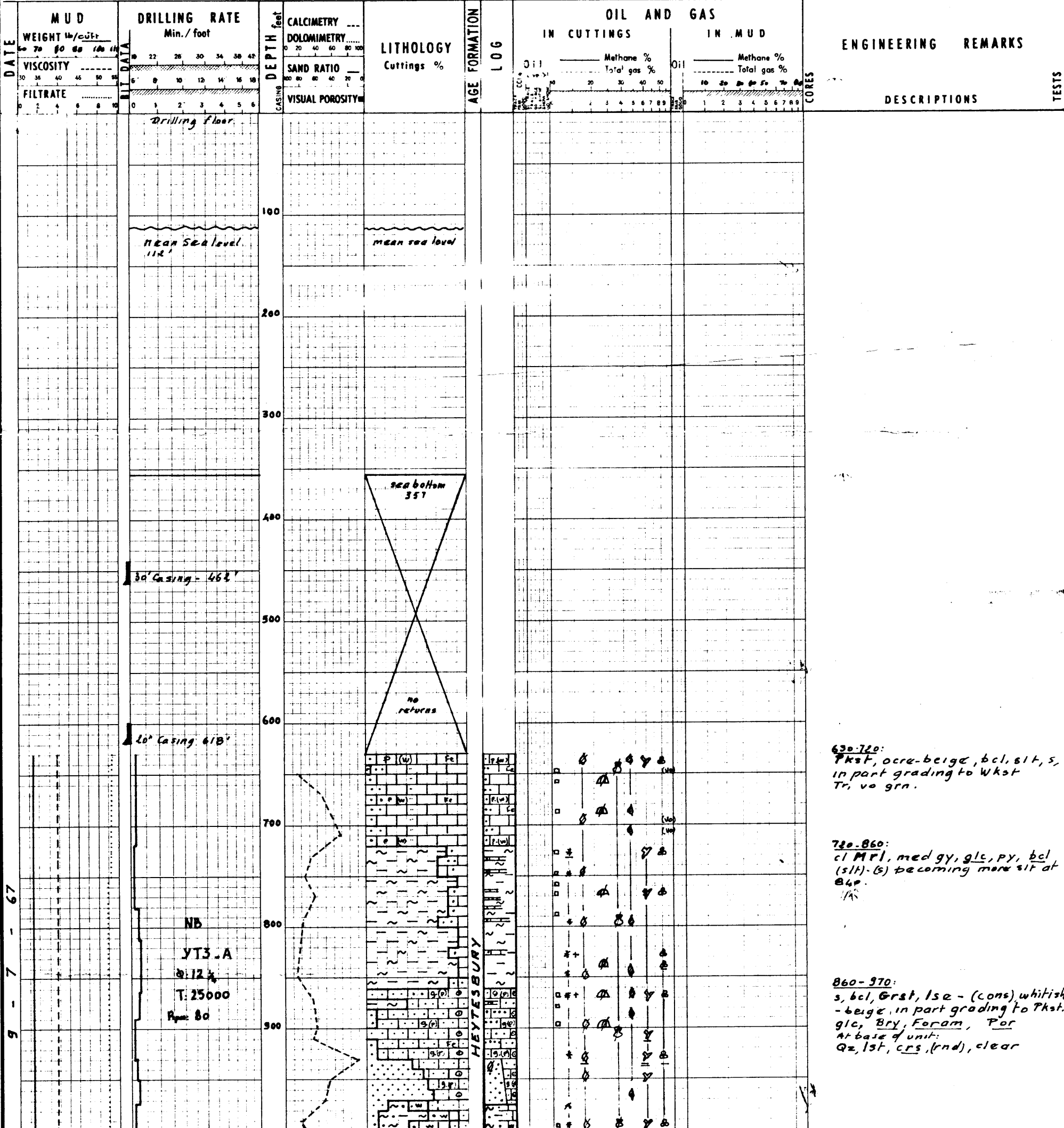


STATE VICTORIA Page 1 of 7
 BASIN OTWAY COUNTRY AUSTRALIA
 LOCATION
 ELEVATION OFF SHORE
 DATE from 9.7.67 to 9.7.67
 DEPTH from 600' to 1000'
 SCALE 1:1200 UNIT N° 4 C 21
 ENGINEERS

LEGEND

Each horizontal division equals 5 feet

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



630-720:
 Pkst, ocre-beige, bcl, silt, s,
 in part grading to Wkst
 Tr, ve grn.

720-860:
 cl MPl, med gy, glc, py, bcl
 (silt) (s) becoming more silt at
 840.
 1/A

860-970:
 s, bcl, Grst, lsa - (cons) whitish
 - beige, in part grading to Pkst.
 glc, Bry, Foram, Por
 At base of unit:
 Qz, lst, crs, (rnd), clear

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