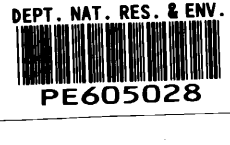


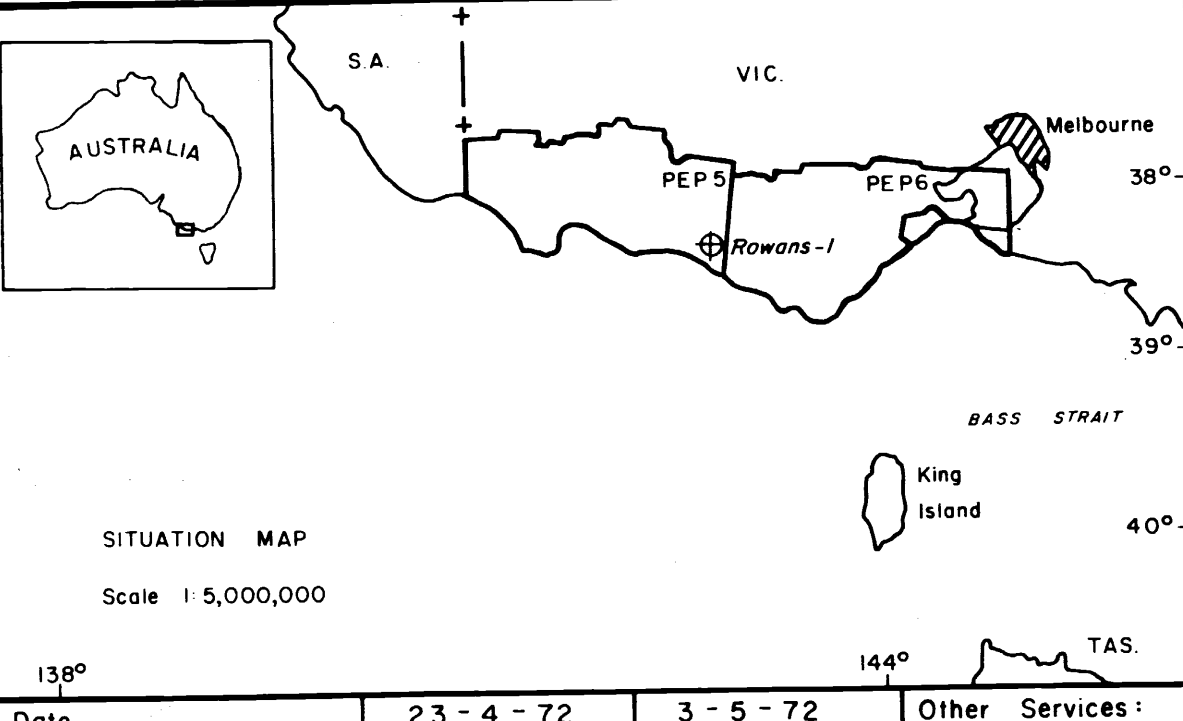
ROWANS - I
COMPOSITE WELL LOG



Scale 1:1000
Well status: Plugged and abandoned

Author: Geological Department Date: July, 1972
Report: S.D.A. 131 Encl 4 Drawing No. 5842

PETROLEUM TENEMENT: PEP 5
LOCATION: 38°27'34.86" S 142°47'19.26" E
ELEVATION: (ASL) 6L 218' KB 232'
DATE SPUDDED: 18 - April - 1972
DATE TO REACHED: 2 - May - 1972
DATE COMPLETED: 5 - May - 1972
TOTAL DEPTH: 5900'

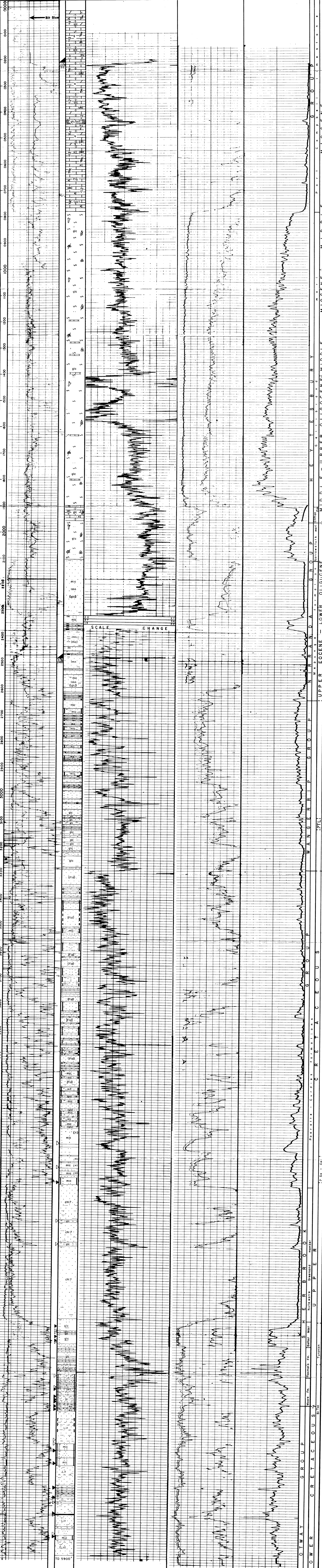


Date	23 - 4 - 72	3 - 5 - 72	Other Services:
Run No.	ONE	TWO	
Type Log	FDC - GR	FDC - GR	IES 211' - 5903'
Depth - Riller	2500'	5900'	BHC 212' - 5904'
Depth - Logger	2496'	5903'	CDM 2489' - 5899'
Bottom logged interval	2495'	5903'	CST IGUN
Type fluid in hole	212'	2490'	
Types	Q-BROXIN	Q-BROXIN	
Solinity, PPM Cl.	1100	2500	
Density	9.4 grms/cc	9.7 grms/cc	
Level	SURFACE	SURFACE	
Max rec. temp.	105°F	153°F	
Operating rig time	3 hrs.	4 hrs.	
Recorded by	B. THOMSON	CHAFFE/SEVELJ	
Witnessed by	R. TANNEMAAT	R. TANNEMAAT	

Bit	From	RECORD	To	Size	Wgt.	From	RECORD	To
17 1/2"	Surface	228'	212'	13 3/8"	68	Surface	212'	212'
12 1/4"	228'	2500'	2485'	9 3/8"	36/40	Surface	212'	2485'
8 1/2"	2500'	5900'						

LEGEND

LITHOLOGY	FOSSILS	WELL SYMBOLS
Sandstone	Fossil fragments	Casing shoe
Siltstone	Bryozoa	Sidewall core recovered
Silt	Foraminifera	Sidewall core lost
Claystone	Echinoid	
Clay	Brachiopod	
Limestone	Pelecypod	
Dolomite	Gastropod	
Marl	MINERALS	QUANTITY SYMBOLS
Coal	Glaucanite	(Glc) Trace
	Pyrite	(Glc) Poor
	Mica	Glc Common
	Limonite	Glc Rich
	Feldspar	Glc Frequent
	Chlorite	
	Liths	



Scale Change