

RAB6 (GVR6) Resistivity Processed Images

Processed Static & Dynamic Images (Shallow, Medium & Deep) Interval: 749 - 940 m MD, Scale: 1:40

Company: Well: Field:	IODP TLC-04B	Using the following logs: RAB6-CB, MP6-B, DVM-675, MWD_10, MRT6-BA									
state: Country:		Field Recording:									
		Location:	Software version	n: Maxwell 7.3.92069	Engineer:						
Date Logged:	17-Dec-2017	Office Recording:									
Date Processed: Run no.	22-Dec-2017 1	Location: DS HUB Software version: Techlog 2015.3			Geologist: Himanshu Manchanda						
	-	Mud and Borehole Measurements:									
Depth Driller (m):	940.92	Rm @ Measured Temperature: 0.200 oh	ım.m @ 23.889 degC	BHT: 11 degC	Bitsize: 8.5 in						
Depth Logger (m): Elevations (m):	940.92 K.B: 0.00 D.F: 11.00 G.L: -720.00	Rmf @ Measured Temperature: 0.15 ohr	m.m @ 20.00 degC	Fluid in Hole: Sea W	/ater	Mud Density: 1.031 (g/cm3)					
Permanent Datum:	MSL	Rmc @ Measured Temperature: @	20degC	Mud pH:		Fluid Loss:					
Log Measured From: Remarks:	DF 11.00 m above Permanent Datum	communicated by Schlumberger to the measurements, empirical relationship infallible and with respect to which p the accuracy, correctness, or cor recommendation. The customer ackr or warranty, express or implied, of a	he customer at any til bs, and/or assumptior rofessionals in the inc mpleteness of any nowledges that it is ac ny kind or description by action taken based	estimates, or recommendation furnished with the set y time in connection with the services are opinions based tions; which, inferences, empirical relationships and/or a industry may differ. Accordingly, Schlumberger cannot a y such interpretation, research, analysis, data, res accepting the services "as is," that Schlumberger make ion in respect thereto, and that such services are delive ed on the services received shall be at its own risk and r uence thereof.		opinions based on inferences from hships and/or assumptions are not berger cannot and does not warrant sis, data, results, estimates, or umberger makes no representation vices are delivered with the explicit					

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