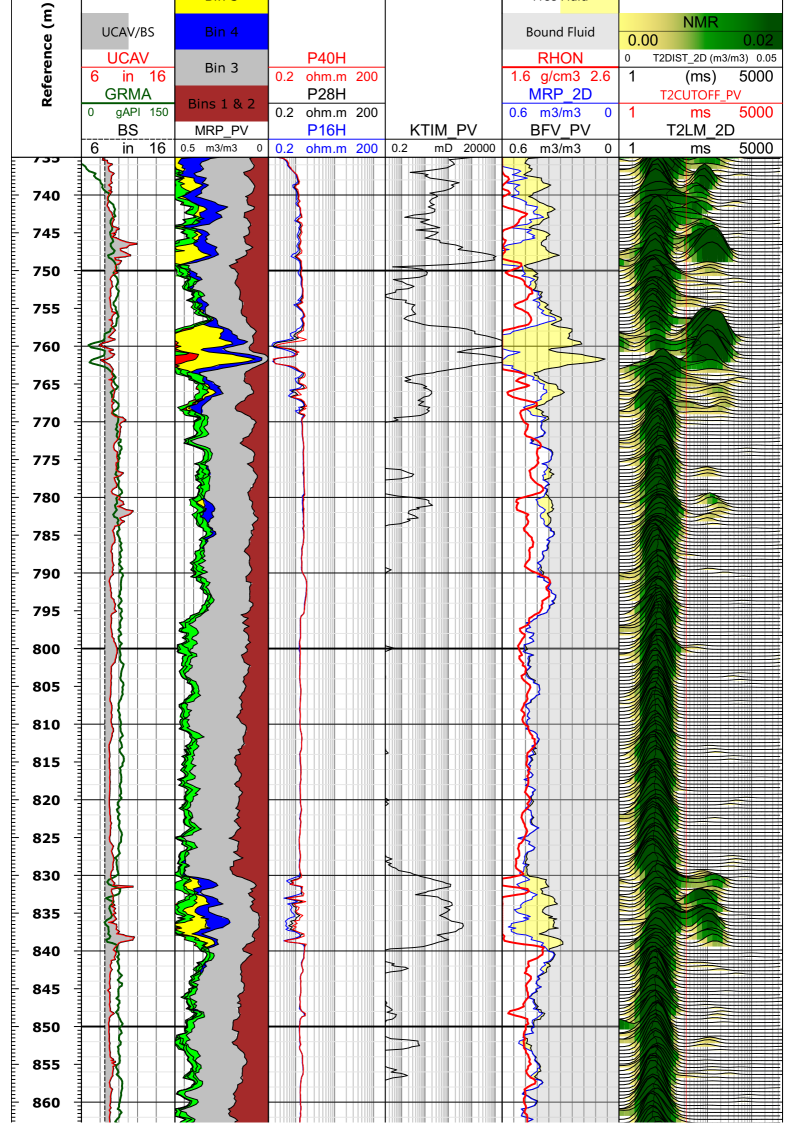
Depth Driller (m): 935 Depth Logger (m): 935 Elevations (m): D.F: 11.0 m G.L: -720.0 m Permanent Datum: MSL Log Measured From: DF	COMPANY:IODP.WELL:TLC-04BFIELD:New ZealandRIG:Joides ResolutionSTATE:New ZealandCOUNTRY:New ZealandDate Logged:16-Dec-2017Date Processed:18-Dec-2017Run no.1	Using the following logs: ProVision Plus	ProVision Plus Processed Results	DODP	Schumberger Techlog PROCESSED
FOLD HERE: Th	e well name, location and borehole ref	erence dat	a were furnished by the custome	r.	
any time in connection w relationships and/or assun the accuracy, correctness accepting the services "as are delivered with the expl	th, analysis, data, results, estimates, or recomment ith the services are opinions based on inference options are not infallible and with respect to which , or completeness of any such interpretation, respect is," that Schlumberger makes no representation icit understanding and agreement that any action erger as a consequence thereof.	es from meas n professionals earch, analysi or warranty, ex taken based o	surements, empirical relationships, and/or s in the industry may differ. Accordingly, s, data, results, estimates, or recommend spress or implied, of any kind or descriptio	assumptions; which, inferent Schlumberger cannot and do ation. The customer acknown n in respect thereto, and that	nces, empirical bes not warrant edges that it is such services I no claim shall
Office Processing:	Location: PTS Perth	Soft	ware vers: Techlog 2017	Analyst: Boon Chec	ng
Mud and Borehole I	Measurements:				
Rm @ Measured Terr	perature: 0.2 ohm @ 23.889 degC	BHT	: N/A	BS: 8.5"	
Rmf @ Measured Ten	nperature: 0.15 ohm @ 20 degC	Fluid	d in Hole: Water	Mud Density: 1.198	g/cc
Rmc @ Measured Te	mperature: N/A	Muc	i pH: N/A	Fluid Loss: N/A	
Remarks:		1			
1. ProVision Plus p 2. Data may be a	processing results ffected by borehole condition				

	Bins 7 & 8				
003	Bin 6				
1:5	Bin 5		Free	Fluid	



		L R	efer	enc	e (m	Reference (m) 1:500	200		905	900	895	890	885	880	875	870	865
6 in 16	BS	GRMA 0 gAPI 150	6 in 16	UCAV	UCAV/BS						s and a second s	- A					
0.5 m3/m3 0	MRP_PV	Bins 1 & 2	Bin 3	Din 2	Bin 4	Bin 5	Bin 6	Bins 7 & 8			<b>X</b>						and the second sec
0.2 ohm.m 200 0.2 mD 20000 0.6 m3/m3 0 1 ms 5	P16H KTIM_PV BFV_PV T2LM_2D	P28H MRP_2D T2CUTOFF_PV   0.2 ohm.m 200 0.6 m3/m3 0 1 ms 5		P40H RHON 0 T2DIST_2D (m3/m3)	Bound Fluid 0.00	Free Fluid											
000		000	000		0.02												