Daily Progress Report (page 1 of 1)

Project:UT GoM2 Marine TestVessel:Q4000Client:University of TexasDate:Friday 2nd June 2017DPR No.:# G35



General: In Port Fourchon at InterMoor facilities. Core Processing:	
Logging:	Linear X-ray scan, density/P-wave scan and full X-Ray CT - bottom 60 cm of core only
Cut: Notes:	Cut according to plan: 1 x storage for UT + 3 Q degas
notes.	Burst pressure pipe caused brief drop in pressure in short Q degas 1FB-3
Core 2FB	
Logging:	Linear X-ray scan, density/P-wave scan and full X-Ray CT.
Cut:	Cut according to plan: 2 x storage for UT + 1 Q degas
	ansportation:
	ons arrived and unloaded at UT. Noted that generator had some problems. It will be replaced on
return trip to Core Section	
Core Section	
Core Section	
Core Section	
Core Section	
Core Section	
Core Section	7FB-5
Degassing:	
	3FB-3: Started and Finished
Core Section	3FB-2: Started and Finished
Core Section	4FB-3: Finished
Core Section	4FB-4: Continue - section chosen for 'slow' degassing
Core Section	7FB-4: Finished
	7FB-2: Finished
Core Section	7FB-1: Finished
Core Section	1FB-3: Finished

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