Capella Innovation Sample Submission Form

RE7.1.20 Water Analysis requested

1-Client Job no# 1					1												
2-Company Nam	e:															0	
3-Contact person: 4-Address: 5-E-mail:				- - -											le no	Sample Weight	
															sample		
															o S D		
6-Phone:															Assigned		
Product name:															Ass		
	Date	Location	Lot	Qty	PLEASE	CHECK	ANALYSI	S REQUI	ESTED						I		
1-																	
2-																	
3-																	
4-																	
5-																	
6-																	
7-																	
8-																	
9-																	
10																	
Turn around required Client,sSignatureRush			Laboratory Use Only														
04	DATE				Date: Time: Temperature: Storage: CAP 074 : CAP073:												
for Rush				Courier Tracking No													
						Signature:											

WARRANTY AND LIMITS OF LIABILITY: Our warranty is limited to the accuracy of samples as received. We assume no responsibility for the purpose for which the client uses the test results, nor liability for any otherwarranties express ed or implied, including warranties of fitness for particular purpose or merchantability made by the client. These terms and conditions shall supersede any conflicting terms and conditions stated on any purchase order, or other order of work submitted by the client..NOTE: Signature is required for analysis to commence. Please contact the lab for any additional information not provided. CONFIDENTIALITY: All work will be performed in confidence. Results are only released to the client or the client's designated agent.

E. coli O157 :H7	M-10	Vibrio	M-1017	E coli Bax	MB-19	
				E COIL DAX	MD-19	
Total Aerobic Plate Count	M-18	Pseudomonas	M-1016	Salmonella Bax	MB-20	
E. coli\ Total Coliformes	M-19					
, , , , , , , , , , , , , , , , , , , ,		Shelf life	S-1200	Listeria Monocytogenes - Bax	MB-30	
Salmonella	M-20					
Staphylococcus aureus	M-21					
Yeast and Mold	M-22					
Listeria Monocytogenes	M -30					
Anaerobic Plate Count	M-1018					
Campylobacter	M-1009					
Clostridium Perfringen	M-1010					
Bacillus cereus	M-1011					
Flat Sour Spores	M-1012					
Lactic Acid Bacteria	M-1013					
Mesophilic Aerobic Spores	M-1014					
Mesophilic Anaerobic Spores	M-1015					