RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:

Date: 05/17/2010	Time:	10:30	Collector:	Chris A	lexande	er
Temperature Controls:	Raw:	°C	Processed:	°C	Size:	
Processor/Distributor:	MILKC	O, INC S	INGLE SERVI	CE	ID#:	37-82

Environmental Microbiology

Sample Receipt:

Date: 05/18/2010	Time:	07:45		
Temperature:	Raw:	°C	Processed:	°C
Received by:	Darnei	ce Lyons		

Sample Group: ES051810-0121

SAMPLE INFORMATION **RAW AND PROCESSED DAIRY PRODUCTS CONTAINERS** Residual Petrifilm Coliform Petrifilm Aerobic Code Lab Size Description Phos Inhibitor Count Count DMSCC PRBC PRCC No. Date 37-82 Container #1 Plastic 1937 719 Gallon < 50 < 10 Container #1 Plastic 1939 720 37-82 Gallon < 50 < 10 37-82 721 Gallon Container #2 Plastic 2438 < 50 < 10 722 37-82 Gallon Container #2 Plastic 2439 Unsat. Unsat. 37-82 Container #3 Plastic 52 < 50 723 Gallon < 10 724 37-82 Gallon Container #3 Plastic 54 < 50 < 10 37-82 < 50 725 Gallon Container #4 Plastic 69 < 10 726 37-82 Gallon Container #4 Plastic 68 < 50 < 10 727 37-82 Gallon Container #5 Plastic 11 < 50 < 10 728 37-82 Gallon Container #5 Plastic 15 < 50 < 10

CONTROLS:

Analyzed by:	Darneice Lyons	i		PAC: 0	Equip: 0
Plating Date:	05/18/2010	Time:	10:00	Air Density: 0 /15 m	nin Diluent and NB: - / 0
Temperature wi	hen analyzed:	°C			
SSF:				Incubation temperatur	re: 32.0 °C
				Inhibitor test used:	
Comment: Lab #722 Container (2439) was unsat. for testing - Rec'd with a hole in container. #4 Plastic- 67 listed on paperwork, 69 received. Approved By: Susan Beasley		Inhibitor Positive Control:			
		Inhibitor Negative Control:			

Trean Baaley