RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt: Date: 03/14/2011 Time: 14:30 Collector: Joe Briscoe Date: 03/15/2011 Time: 07:30 **Temperature Controls:** Raw: °C °C Size: Raw: °C °C Processed: **Temperature:** Processed: **Consolidated Containers** ID#: 37-90 Received by: Susan Beasley Processor/Distributor: -Greensboro **Environmental Microbiology** Sample Group: ES031511-0134 CONTAINERS SAMPLE INFORMATION **RAW AND PROCESSED DAIRY PRODUCTS** Petrifilm Coliform Petrifilm Aerobic Lab Code Residual Count DMSCC PRBC PRCC Phos Count No. Date Size Description Inhibitor 366 Gallon Container 506 < 50 < 10 1/2 Gallon Container 309 < 25 < 5 367 368 Pint Container 10 10 < 2 369 Pint Cont. Line 13 PET (clear) < 10 < 2 CONTROLS:

Analyzed by:	Susan Beasley			PAC: 0	Equip: 0
Plating Date:	03/15/2011	Time:	10:45	Air Density: 1 /15 min	Diluent and NB: -/0
Temperature w	hen analyzed:	°C			
SSF:				Incubation temperature:	32.0 °C
				Inhibitor test used:	
Approved By:	Susan Beasley			Inhibitor Positive Control:	
	Trean Baales	7		Inhibitor Negative Control:	