Sample Submission and Reporting Form

RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Date: 04/20/2009 Joe Briscoe Date: 04/21/2009 08:00 Time: 13:45 Collector: Time:

Temperature Controls: Raw: $^{\circ}C$ Temperature: Raw: °C Processed: $^{\circ}C$ Processed: Size:

Processor/Distributor: Consolidated Containers - Greensboro **ID#:** 37-90 Received by: Benjamin Saavedra

Environmental Microbiology

Sample Group: ES042109-0067 **SAMPLE INFORMATION RAW AND PROCESSED DAIRY PRODUCTS CONTAINERS**

Lab No.	Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
		0-11	Mills Operations at 404							
546		Gallon	Milk Container 491						< 50	< 10
547		1/2 Gallon	Milk Container 718						< 25	< 5
548		1/2 Gallon	Milk Container 872						< 25	< 5
549		Quart	Milk Container 3						< 10	< 2
550		Pint	Milk Container 1						< 10	< 2
551		Pint	Milk Container 10						< 10	< 2
552		16 Ounces	PET Milk Container 3						20	< 2
553		16 Ounces	PET Milk Container 3						10	< 2
554		1/2 Gallon	PET Milk Container 2						< 25	< 5

CONTROLS:

Analyzed by: Benjamin Saavedra PAC: 0 Equip: 0

Plating Date: 04/21/2009 Time: 09:30 Air Density: 2 /15 min **Diluent and NB:** -/0

°C Temperature when analyzed:

SSF: Incubation temperature: 32.0 °C

Inhibitor test used:

Inhibitor Positive Control:

Inhibitor Negative Control: Approved By: Susan Beasley