## Sample Submission and Reporting Form

## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: °C Processed: °C Size: Temperature: Raw: °C Processed: °C

Processor/Distributor: MILKCO, INC SINGLE SERVICE ID#: 37-82 Received by: Darneice Lyons

## **Environmental Microbiology**

**SAMPLE INFORMATION** 

## RAW AND PROCESSED DAIRY PRODUCTS Sample Group: ES092209-0081 CONTAINERS

Code Date	Size	Description	Residual Phos		Petrifilm Coliform	Petrifilm Aerobic			
			1 1103	Inhibitor	Count	Count	DMSCC	PRBC	PRCC
	Gallon	#1 Container 1938						< 50	< 10
	Gallon	#1 Container 1937						< 50	< 10
	Gallon	#2 Container 2439						< 50	< 10
	Gallon	#2 Container 2441						50	< 10
	Gallon	#3 Container 52						< 50	< 10
	Gallon	#3 Container 50						< 50	< 10
	Gallon	#4 Container 70						< 50	< 10
	Gallon	#4 Container 68						< 50	< 10
	Gallon	#5 Container 13						< 50	< 10
	Gallon	#5 Container 11						< 50	< 10
		Gallon Gallon Gallon Gallon Gallon Gallon Gallon	Gallon #1 Container 1937 Gallon #2 Container 2439 Gallon #2 Container 2441 Gallon #3 Container 52 Gallon #3 Container 50 Gallon #4 Container 70 Gallon #4 Container 68 Gallon #5 Container 13	Gallon #1 Container 1937 Gallon #2 Container 2439 Gallon #2 Container 2441 Gallon #3 Container 52 Gallon #3 Container 50 Gallon #4 Container 70 Gallon #4 Container 68 Gallon #5 Container 13	Gallon #1 Container 1937 Gallon #2 Container 2439 Gallon #2 Container 2441 Gallon #3 Container 52 Gallon #3 Container 50 Gallon #4 Container 70 Gallon #4 Container 68 Gallon #5 Container 13	Gallon       #1 Container 1937         Gallon       #2 Container 2439         Gallon       #2 Container 2441         Gallon       #3 Container 52         Gallon       #3 Container 50         Gallon       #4 Container 70         Gallon       #4 Container 68         Gallon       #5 Container 13	Gallon #1 Container 1937 Gallon #2 Container 2439 Gallon #2 Container 2441 Gallon #3 Container 52 Gallon #3 Container 50 Gallon #4 Container 70 Gallon #4 Container 68 Gallon #5 Container 13	Gallon #1 Container 1937 Gallon #2 Container 2439 Gallon #2 Container 2441 Gallon #3 Container 52 Gallon #3 Container 50 Gallon #4 Container 70 Gallon #4 Container 68 Gallon #5 Container 13	Gallon       #1 Container 1937       < 50

**CONTROLS:** 

Analyzed by: Darneice Lyons PAC: 0 Equip: 0

**Plating Date:** 09/22/2009 **Time:** 10:40 **Air Density:** 1/15 min **Diluent and NB:** -/0

Temperature when analyzed: °C

SSF: Incubation temperature: 32.0 °C

Inhibitor test used:

Inhibitor Positive Control:

Approved By: Susan Beasley Inhibitor Negative Control: