## 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: Susan Beasley

## Environmental Microbiology

**SAMPLE INFORMATION** 

## RAW AND PROCESSED DAIRY PRODUCTS Sample Group: ES111909-0127 CONTAINERS

<u> </u>									
Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
	Gallon	#1 Plastic 1936						< 50	< 10
	Gallon	#1 Plastic 1937						< 50	< 10
	Gallon	#2 Plastic 2438						< 50	< 10
	Gallon	#2 Plastic 2439						< 50	< 10
	Gallon	#3 Plastic 52						< 50	< 10
	Gallon	#3 Plastic 50						< 50	< 10
	Gallon	#4 Plastic 67						< 50	< 10
	Gallon	#4 Plastic 68						< 50	< 10
	Gallon	#5 Plastic 11						< 50	< 10
	Gallon	#5 Plastic 15						< 50	< 10
		Date Size  Gallon	Date         Size         Description           Gallon         #1 Plastic 1936           Gallon         #1 Plastic 1937           Gallon         #2 Plastic 2438           Gallon         #2 Plastic 2439           Gallon         #3 Plastic 52           Gallon         #3 Plastic 50           Gallon         #4 Plastic 67           Gallon         #4 Plastic 68           Gallon         #5 Plastic 11	Date         Size         Description         Phos           Gallon         #1 Plastic 1936         #1 Plastic 1937         Gallon         #2 Plastic 2438         #2 Plastic 2438         Gallon         #2 Plastic 2439         #3 Plastic 52         Gallon         #3 Plastic 52         #4 Plastic 50         #4 Plastic 67         #4 Plastic 68         Gallon         #4 Plastic 68         #4 Plastic 11         #5 Plastic 11	Date         Size         Description         Phos         Inhibitor           Gallon         #1 Plastic 1936	Date         Size         Description         Phos         Inhibitor         Count           Gallon         #1 Plastic 1936	Date         Size         Description         Phos         Inhibitor         Count         Count           Gallon         #1 Plastic 1936         #1 Plastic 1937         #2 Plastic 2438         #2 Plastic 2438         #2 Plastic 2439         #3 Plastic 52         #4 Plastic 52         #4 Plastic 50         #4 Plastic 67         #4 Plastic 68         #4 Plastic 68         #4 Plastic 11         #5 Plastic 11         #5 Plastic 11         #5 Plastic 11         #6 Plastic 11         #7 P	Date         Size         Description         Phos         Inhibitor         Count         Count         DMSCC           Gallon         #1 Plastic 1936         #1 Plastic 1937         #2 Plastic 2438         #2 Plastic 2439         #3 Plastic 2439         #4 Plastic 52         #4 Plastic 50         #4 Plastic 67         #4 Plastic 67         #4 Plastic 68         #4 Plastic 68         #4 Plastic 11         #5 Plastic 11         #5 Plastic 11         #5 Plastic 11         #6 Plastic 11         #7 Plastic 12         #7 Plastic 1	Date         Size         Description         Phos         Inhibitor         Count         Count         DMSCC         PRBC           Gallon         #1 Plastic 1936         < 50

**CONTROLS:** 

Analyzed by: Susan Beasley PAC: 0 Equip: 0

Plating Date: 11/18/2009 Time: 12:00 Air Density: 0 /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: