## Sample Submission and Reporting Form

## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: °C Processed: 39 °F Size: Half Gallon Temperature: Raw: °C Processed: 1.0 °C

Processor/Distributor: MILKCO INC ID#: 37-082 Received by: Denise Richardson

Environmental Microbiology Sample Group: ES110414-0089

	SAMPLE IN	NFORMATIC	ON	RAW AND PROCESSED DAIRY PRODUCTS					CONTAINERS	
Lab No	Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
1656	11/18	1/2 Gallon	Southern Dairies H+H	Not Found	Not Found	<1 EHSCC/g	<250 EPAC/g			
1657	11/19	1/2 Gallon	Laura Lynn Delux	Not Found	Not Found	1 PCC/ml	<250 EPAC/ml			
1658	11/19	1/2 Gallon	Laura Lynn HVD	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
1659	11/22	1/2 Gallon	Sealtest FF Buttermilk	Not Found		<1 EHSCC/g				
1660	11/20	1/2 Gallon	Sealtest 2%	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
1661	11/19	1/2 Gallon	Sealtest Fat Free	Not Found	Not Found	<1 EPCC/ml	<250 EPAC/ml			
1662	11/21	Quart	Light & Lively Egg Nog	Not Found		<1 EHSCC/g	LA			
1663	11/21	Quart	Sealtest Egg Nog	Not Found		<1 EHSCC/g	LA			
1664	11/21	Quart	South. Dairies Boiled Cust	Not Found		<1 EHSCC/g	LA			
1665	11/19	8 Ounces	Sealtest 1% Choc	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
1666	11/18	Half Pint	Sealtest FF Chocolate	Not Found	Not Found	<1 EHSCC/mL	<250 EPAC/ml			
1667	11/18	Half Pint	Sealtest Strawberry	Not Found		<1 EHSCC/mL	<250 EPAC/ml			

## **CONTROLS:**

PAC: 0 Equip: 2

Air Density: 0 /15 min Diluent and NB: 0/-

Incubation Temperature:32.0 °CInhibitor Test Used:Delvo P5Inhibitor Positive Control:Purple

Inhibitor Negative Control: Yellow

Analyzed By: Darneice Owens

**Plating Date:** 11/04/14 **Time:** 10:00

Temperature when Analyzed: 1.0 °C

**Comment:** Petrifilm aerobic count was not done on sample #1662, #1663, & #1664; Lab

accident (LA). We apologize for any inconveniece this may have caused.

Trean Baarley

Approved By: Susan Beasley