## Sample Submission and Reporting Form

## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: 36 °F Processed: 38 °F Size: Half Gallon Temperature: Raw: 0.5 °C Processed: 0.5 °C

Processor/Distributor: MILKCO INC ID#: 37-82 Received by: Joy Hayes

Environmental Microbiology Sample Group: ES082510-0174

## SAMPLE INFORMATION **RAW AND PROCESSED DAIRY PRODUCTS CONTAINERS** Residual Petrifilm Coliform Petrifilm Aerobic Lab Code Size Description Phos Inhibitor Count Count **DMSCC PRBC PRCC** Date No. <1 EHSCC/g <250 EPAC/g 1229 4 Ounces PT-9 Past. Cream 38\*F Not Found Not Found <250 EPAC/ml 1230 9-11 4 Ounces HVD Homo Milk Bag N Box Not Found Not Found <1 EPCC/ml <250 EPAC/ml 1231 9-11 1/2 Gallon Skim Milk Not Found Not Found <1 EPCC/ml 1232 9-11 1/2 Gallon 1 % Milk Not Found Not Found <1 EPCC/ml <250 EPAC/ml <1 EHSCC/mL <250 EPAC/ml 1233 9-10 8 Ounces 1 % Chocolate Milk Not Found Not Found 1234 9-10 1/2 Gallon 2 % Milk Not Found Not Found <1 EPCC/ml <250 EPAC/ml <1 EPCC/ml <250 EPAC/ml 1235 9-07 Gallon Skim Delux Not Found Not Found Chocolate Milk Not Found <1 EHSCC/mL <250 EPAC/ml 1236 9-07 1/2 Gallon Not Found 1237 4 Ounces Raw RT-7 38\*F Not Found 73000 PAC/ml Not Found 9400 PAC/ml 1238 4 Ounces Rt-10 Raw 38\*F 64000 PAC/ml 1239 4 Ounces Raw RT-11 38\*F Not Found <2500 EPAC/ml 1240 Raw Reclaim 40\*F Not Found 4 Ounces

CONTROLS:

Analyzed by: Susan Beasley PAC: 0 Equip: 0

Plating Date: 08/25/2010 Time: 09:30 Air Density: 1 /15 min Diluent and NB: 0/-

Temperature when analyzed: 0.5 °C

SSF: Incubation temperature: 32.5 °C
Inhibitor test used: Delvo P5

Inhibitor Positive Control: Purple

Approved By: Susan Beasley Turn Caraly Inhibitor Negative Control: Yellow