Sample Submission and Reporting Form

RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt:

Temperature Controls: Raw: 34 °F Processed: 34 °F Size: Half Gallon Temperature: Raw: 0.5 °C Processed: 0.5 °C

Processor/Distributor: MILKCO INC ID#: 37-82 Received by: Susan Beasley

Environmental Microbiology Sample Group: ES042209-0050

SAMPLE INFORMATION **RAW AND PROCESSED DAIRY PRODUCTS CONTAINERS** Residual Petrifilm Coliform Petrifilm Aerobic Lab Code Phos Count **DMSCC PRBC PRCC** Date Size Description Inhibitor Count No. < 1 EPCC/ml 559 05-04 1/2 Gallon Fat Free Milk Organic Not Found Not Found < 250 EPAC/ml 05-06 1/2 Gallon Not Found Not Found < 1 EPCC/ml < 250 EPAC/ml 560 2% Milk Organic 561 05-04 Gallon 1% Milk Organic Not Found Not Found < 1 EPCC/ml < 250 EPAC/ml 05-04 562 Gallon Whole Homo Organic Not Found Not Found < 1 EPCC/ml < 250 EPAC/ml 563 05-08 4 Ounces 1% Choc. Bag-in-Box Not Found Not Found < 1 EHSCC/mL < 250 EPAC/ml < 1 EHSCC/mL 05-05 Pint Chocolate Milk Not Found Not Found < 250 EPAC/ml 564 565 05-08 Quart Fat-Free Buttermilk Not Found < 1 EHSCC/g 4 Ounces PT-9 Past. Cream Not Found Not Found < 1 EHSCC/g < 250 EPAC/a 566 567 4 Ounces RT-11 Raw Silo Not Found 62000 PAC/ml 568 4 Ounces RT-7 Raw Silo Not Found 19000 PAC/ml 6700 PAC/ml 569 4 Ounces RT-6 Raw Silo Not Found 4 Ounces RT-3 Raw Silo Not Found 34000 PAC/ml 570 571 4 Ounces Raw Reclaim Silo Not Found 100000 PAC/ml

CONTROLS:

Analyzed by: Benjamin Saavedra PAC: 0 Equip: 0

Plating Date: 04/22/2009 Time: 09:30 Air Density: 0 / 15 min Diluent and NB: 0 / -

Temperature when analyzed: 0.5 °C

SSF: Incubation temperature: 32.0 °C

Inhibitor test used: Delvo P5
Inhibitor Positive Control: Purple

Approved By:Susan BeasleyInhibitor Negative Control:Yellow