RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:				Sample Receipt:		
Date: 03/17/2009	Time: 12:00	Collector: Joe Br	riscoe	Date: 03/18/2009	Time: 08:00	
Temperature Controls:	Raw: °C	Processed: °C	Size:	Temperature:	Raw: °C	Processed: °C
Processor/Distributor:	Consolidated Conta	iners -Greensboro	ID#: 37-SS90	Received by:	Joy Hayes	

Environmental Microbiology

SAMPLE INFORMATION

Susan Beasley

Time:

°C

10:30

03/18/2009

Sample Group: ES031809-0079

Residual Petrifilm Coliform Petrifilm Aerobic Code Lab DMSCC Size Phos Inhibitor Count Count PRBC PRCC No. Date Description Gallon Milk Container 489 396 < 50 < 10 397 Gallon Milk Container 497 < 50 < 10 398 1/2 Gallon Milk Container 714 < 25 < 5 Quart Milk Container 4 399 < 10 < 2 400 Pint Milk Container14 < 10 < 2 Pint 401 Milk Container 6 Yellow < 10 < 2 Pint 402 Milk Container 1 (PET) < 2 < 10

CONTROLS:

PAC: 0	Equip: 0
Air Density: 1 /15 min	Diluent and NB: - / 0
Incubation temperature: Inhibitor test used: Inhibitor Positive Control: Inhibitor Negative Control:	32.0 °C

Approved By: Susan Beasley

Temperature when analyzed:

Analyzed by:

Plating Date:

SSF:

RAW AND PROCESSED DAIRY PRODUCTS

CONTAINERS