RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection: Sample Receipt: 08/24/15 **Time:** 14:00 Collector: Chuck Wood Date: 08/25/15 Time: 08:45 Date: Raw: 36 °F Processed: °C Size: 100 mL Raw: 1.0 °C °C **Temperature Controls: Temperature:** Processed: 37-Nature Sunrise Goat Dairy Farm **Darneice** Owens Processor/Distributor: ID#: Received by: **Environmental Microbiology** Sample Group: ES082515-0115 SAMPLE INFORMATION **RAW AND PROCESSED DAIRY PRODUCTS** CONTAINERS Residual Petrifilm Coliform **Petrifilm Aerobic** Size Description Lab No Code Date Phos Inhibitor Count Count PRBC PRCC DMSCC 1432 100 mL Raw Goat Milk <25000 EPAC/ml Not Found 1600000 4050 SSF: CONTROLS: **PAC:** 0 Equip: 0 Analyzed By: Darneice Owens 1 /15 min Diluent and NB: 0/-Air Density: 08/25/15 Time: 10:35 Plating Date: 32.0 °C Incubation Temperature: 1.0 °C Temperature when Analyzed: Delvo P5 Inhibitor Test Used: Comment: Inhibitor Positive Control: Purple Yellow Inhibitor Negative Control: Approved By: Susan Beasley Trean Baaley