## **Food and Drug Administration Office of Regulatory Affairs**

Summary Report

For Sample Number: 713432

TD Sample Number:

Import Sample Number

This is an accurate reproduction of the original electronic record as of 10/05/2011

Sample Class: Normal Everyday Sample

Sample Origin: Domestic

Sample Basis:

Environ-Survl

Sample Flag:

Sample Type: Investigational

Collecting District: DEN-DO

**Home District:** 

**Collection PACs:** 

03R266

Orig C/R and Records To: DEN-DO

Product Name: Exhibit (Evidence Development), N.E.C.; Not Elsewhere Classified (NEC); NEC (52A only) and No PIC (a

Product Description: Environmental Swabs

Collection Reason:

Analyze for listeria. Collected to investigate on-going listeria outbreak in melons per SCSO Bryan Love's

guidance.

Lab: DEN-

Split Num: 1

**Date Received:** 09/14/2011

Date Out of Lab: 09/22/2011

LAB District

**District Conclusion** 

District

Conclusion: Disposition Made By:

Disposition

Disposition

Reason:

Authorized By:

**Authorized Date:** 

**Performing Org** 

**DEN-LAB-T** 

**PAC** 03R266 PAF MIC

Compliance No

67413-0

Lab Class-Description - No Classification

Completed

Laboratory Status

Required

Lab Conclusion

Electronic Tiff files FDN11072 - FDN11074 and FDN11076 - FDN11078 were submitted to CFSAN for Submission into CDC's Pulse Net database 9/19/11.

Lab Conclusion Date

Lab Conclusion Made By

09/22/2011

Miller, Zachary A

LID

Lab: DEN-

Split Num: 0

**Date Received:** 09/11/2011

Date Out of Lab: 09/17/2011

District

**District Conclusion** 

District

Conclusion:

Made By:

Disposition

Disposition Reason:

Disposition Authorized By:

**Authorized Date:** 

**Performing Org** 

**PAC** 

LID

**PAF** Compliance No Lab Class-Description

**Laboratory Status** 

**DEN-LAB-W** 

03R266

MIC

67413-0

3 - Adverse Findings

Completed

Lab Conclusion

Listeria monocytogenes detected in subs 13, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 33 and 34. No Listeria spp. detected in subs 1-12, 14-19, 25, 31-32, and 35-39.

Lab Conclusion Date

Lab Conclusion Made By

09/17/2011

Winter, Ronald W

Page: 1 of 1

)ate: 10/05/2011