

Food and Drug Administration Office of Regulatory Affairs**Summary Report**

For Sample Number: 713431

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:** Other-Survl
Sample Flag: **Sample Type:** Official **Collecting District:** DEN-DO
Home District: **Orig C/R and Records To:** DEN-DO **Collection PACs:** 03R266

Product Name: Cantaloupe (Vine Fruit); Paper; Raw, Fresh, Refrigerated**Product Description:** Whole Cantaloupe**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:** **Date Out of Lab:** 09/22/2011
District LAB **District Conclusion** **District**
Conclusion: **Made By:**
Disposition **Disposition** **Disposition**
Reason: **Authorized By:** **Authorized Date:**

Performing Org	PAC	LID	PAF	Compliance No	Lab Class-Description	Laboratory Status
DEN-LAB-T	03R266		MIC	67413-0	4 - No Classification Required	Completed

Lab Conclusion

Electronic Tiff files FDN11074 and FDN11075 were submitted to CFSAN for Submission into CDC's Pulse Net database 9/18/11.

Lab Conclusion Date **Lab Conclusion Made By**
09/22/2011 Miller,Zachary A

Lab: DEN- **Split Num:** 0 **Date Received:** 09/11/2011 **Date Out of Lab:** 09/17/2011
District LAB **District Conclusion** **District**
Conclusion: **Made By:**
Disposition **Disposition** **Disposition**
Reason: **Authorized By:** **Authorized Date:**

Performing Org	PAC	LID	PAF	Compliance No	Lab Class-Description	Laboratory Status
DEN-LAB-T	03R266		MIC	67413-0	3 - Adverse Findings	Completed

Lab Conclusion

Listeria monocytogenes detected in five of ten subs analyzed. Listeria grayii detected in one of ten subs analyzed. No Listeria spp. detected in four of ten subs analyzed.

Lab Conclusion Date **Lab Conclusion Made By**
09/17/2011 Winter,Ronald W