

BSK SACRAMENTO MICROBIOLOGY

Certificate of Analysis

ELAP Certificate #2435

Report Issue Date: 11/11/2010

BSK Submission #: 2010110042

BSK Sample ID #: 73698

Peggy Mori
Campbell Soup
6200 Franklin Blvd.
Sacramento, CA 95824

Project ID / Desc.:

Submission Comments:

Sample Type: Liquid

Sample Description: Well 5

Bacteriological Type: Repeat

Residual Chlorine (mg/L): 0.00

Field pH: N/A

Report Comments:

Field Turbidity (NTU): N/A

Field Temp (F): N/A

Total Chlorine (mg/L): N/A

Date Sampled: 11/04/2010

Time Sampled: 1311

Date Received: 11/04/2010

Sampled by: Terri Graham

Analyte	Method	Result	Units	Innoculation	Read
Total Coliform by MMO-MUG	SM 9223	Absent	100mLs	11/04/10 @ 16:58	11/05/10 @ 11:00
Total E coli. by MMO-MUG	SM 9223	Absent	100mLs	11/04/10 @ 16:58	11/05/10 @ 11:00

CC's to:

Cheryl Hawkins - Sacramento County Environmental Health

Approved by:
Laboratory Director:



MPN: Most Probable Number
CFU: Coliform Forming Units
Absent: Less than 1 CFU/100mLs
Present: 1 or more CFU/100mLs

DLR: detection limit for reporting
PQL: practical quantitation limit
ND: none detected at PQL
P: preliminary result
S: suspect result. See Cover Letter for comments

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Campbell Soup
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Project ID / Desc.: Monthly Bacteriological Analysis
Submission Comments:

BSK Submission #: 2010110113
Date Sampled: 11/17/2010
Date Received: 11/17/2010
RUN #: 15737

Presence/Absence Coliform by SM 9223 (18 Hour)

Order #	Sample Description	Time		Total	E. coli	Units	Sampled by	Inoculation	Read	Bacteriological Type
		Sampled	Coil.							
73986	Well #6	0954	Absent	Absent	100nmls	Terri Graham	11/17/10@16:58	11/18/10@11:10		Routine
73986	Well #6	0954	Absent	Absent	100nmls	Terri Graham	11/17/10@16:58	11/18/10@11:10		Routine
73986	Field tests	Residual Chlorine: 0.01 mg/L		Total Chlorine: N/A mg/L						
73987	Well #2	1007	Absent	Absent	100nmls	Terri Graham	11/17/10@16:58	11/18/10@11:10		Routine
73987	Well #2	1007	Absent	Absent	100nmls	Terri Graham	11/17/10@16:58	11/18/10@11:10		Routine
73987	Field tests	Residual Chlorine: 0.01 mg/L		Total Chlorine: N/A mg/L						
73988	W-9 Juice Lab	1019	Absent	Absent	100nmls	Terri Graham	11/17/10@16:58	11/18/10@11:10		Routine
73988	W-9 Juice Lab	1019	Absent	Absent	100nmls	Terri Graham	11/17/10@16:58	11/18/10@11:10		Routine
73988	Field tests	Residual Chlorine: 1.46 mg/L		Total Chlorine: N/A mg/L						

MPN: Most Probable Number	Absent: Less than 1 CFU/100mLs	DLR: detection limit for reporting	ND: none detected at PQL
CFU: Colony Forming Units	Present: 1 or more CFU/100mLs	S: suspect result. See Cover Letter for comments	P: preliminary result

Approved by:
Laboratory Director

