

## Childs, Guy@Waterboards

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**From:** Ross Oliveira <roliveira@morningstarco.com>  
**Sent:** Monday, November 02, 2015 4:22 PM  
**To:** Childs, Guy@Waterboards  
**Cc:** Wyels, Wendy@Waterboards; Niraj Raj  
**Subject:** Dissolved Oxygen Lab Reports  
**Attachments:** DocsCH\_1577442.pdf; DocsCH\_1577643.pdf; DocsCH\_1577701.pdf; DocsCH\_1577727.pdf; DocsCH\_1577829.pdf; DocsCH\_1577892.pdf; DocsCH\_1578020.pdf; DocsCH\_1578281.pdf; DocsCH\_1578406.pdf

Hello Guy,

Thank you again for your time today, Morning Star appreciates the opportunity to discuss our operations and goals for next year. In the meeting it was requested that the lab reports be submitted for the dissolved oxygen tests performed on the Cooling and Settling Pond, please see attached.

Thank you,

Ross Oliveira

The Morning Star Company  
724 Main Street  
Woodland, CA 95695

Mobile: (916)719-5650  
Work: (530)666-6600  
email: [roliveira@morningstarco.com](mailto:roliveira@morningstarco.com)

Please note that this e-mail message and all documents which accompany it are intended only for the use of the individual(s) or entity to which addressed, and may contain confidential and or proprietary information.

October 2, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1577442  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pong S/P	09/10/2015	09/10/2015	CH 1577442-001	WW
Settling Pond S/P	09/10/2015	09/10/2015	CH 1577442-002	WW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

- Bacteriological Sampling - SOP:200900141
- Grab sampling for liquids - SOP:200900137
- Composite sampling for liquids - SOP:200900139
- Grab sampling for solids - SOP:200900142
- Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

**Certification::** I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:GMA

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-10-02



October 2, 2015

Lab ID : CH 1577442-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 10, 2015-11:55  
Sampled By : Glen Goodman  
Received On : September 10, 2015-15:30  
Matrix : Waste Water

Description : Cooling Pong S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.44		mg/L			09/10/15 11:55	4500-O G	09/10/15 11:55

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



October 2, 2015

Lab ID : CH 1577442-002  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 10, 2015-12:25  
Sampled By : Glen Goodman  
Received On : September 10, 2015-15:30  
Matrix : Waste Water

Description : Settling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.03		mg/L			09/10/15 12:25	4500-O G	09/10/15 12:25

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 25, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1577643  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	09/15/2015	09/15/2015	CH 1577643-001	WW
Settling Pond S/P	09/15/2015	09/15/2015	CH 1577643-002	WW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

Bacteriological Sampling - SOP:200900141  
 Grab sampling for liquids - SOP:200900137  
 Composite sampling for liquids - SOP:200900139  
 Grab sampling for solids - SOP:200900142  
 Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived from to . All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

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KD:DMB

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-09-25



September 25, 2015

Lab ID : CH 1577643-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 15, 2015-12:50  
Sampled By : Glen Goodman  
Received On : September 15, 2015-15:30  
Matrix : Waste Water

Description : Cooling Pond S/P  
Project : DO Reading

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.24		ug/L			09/15/15 12:50	4500-O G	09/15/15 12:50

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 25, 2015

Lab ID : CH 1577643-002  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 15, 2015-13:15  
Sampled By : Glen Goodman  
Received On : September 15, 2015-15:30  
Matrix : Waste Water

Description : Settling Pond S/P  
Project : DO Reading

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.09		ug/L			09/15/15 13:15	4500-O G	09/15/15 13:15

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 18, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1577701  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	09/17/2015	09/17/2015	CH 1577701-001	WW
Settling Pond S/P	09/17/2015	09/17/2015	CH 1577701-002	WW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

Bacteriological Sampling - SOP:200900141  
 Grab sampling for liquids - SOP:200900137  
 Composite sampling for liquids - SOP:200900139  
 Grab sampling for solids - SOP:200900142  
 Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived from to . All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

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KD:GMA

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-09-18



September 18, 2015

Lab ID : CH 1577701-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 17, 2015-09:25  
Sampled By : Glen Goodman  
Received On : September 17, 2015-15:00  
Matrix : Waste Water

Description : Cooling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	2.41		mg/L			09/17/15 09:25	4500-O G	09/17/15 09:25

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 18, 2015

Lab ID : CH 1577701-002  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 17, 2015-09:45  
Sampled By : Glen Goodman  
Received On : September 17, 2015-15:00  
Matrix : Waste Water

Description : Settling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.21		mg/L			09/17/15 09:45	4500-O G	09/17/15 09:45

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 22, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1577727  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	09/18/2015	09/18/2015	CH 1577727-001	WW
Settling Pond S/P	09/18/2015	09/18/2015	CH 1577727-002	WW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

Bacteriological Sampling - SOP:200900141  
 Grab sampling for liquids - SOP:200900137  
 Composite sampling for liquids - SOP:200900139  
 Grab sampling for solids - SOP:200900142  
 Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

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KD:GMA

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-09-22



September 22, 2015

Lab ID : CH 1577727-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 18, 2015-09:20  
Sampled By : Glen Goodman  
Received On : September 18, 2015-13:45  
Matrix : Waste Water

Description : Cooling Pond S/P  
Project : Waste Water Monitoring

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.39		mg/L			09/18/15 09:20	4500-O G	09/18/15 09:20

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 22, 2015

Lab ID : CH 1577727-002  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 18, 2015-09:40  
Sampled By : Glen Goodman  
Received On : September 18, 2015-13:45  
Matrix : Waste Water

Description : Settling Pond S/P  
Project : Waste Water Monitoring

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.08		mg/L			09/18/15 09:40	4500-O G	09/18/15 09:40

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 25, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1577829  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	09/22/2015	09/22/2015	CH 1577829-001	WW
Settling Pond S/P	09/22/2015	09/22/2015	CH 1577829-002	WW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

Bacteriological Sampling - SOP:200900141  
 Grab sampling for liquids - SOP:200900137  
 Composite sampling for liquids - SOP:200900139  
 Grab sampling for solids - SOP:200900142  
 Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

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KD:DMB

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-09-25



September 25, 2015

Lab ID : CH 1577829-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 22, 2015-11:10  
Sampled By : Glen Goodman  
Received On : September 22, 2015-13:30  
Matrix : Waste Water

Description : Cooling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.83		mg/L			09/22/15 11:10	4500-O G	09/22/15 11:10

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



September 25, 2015

Lab ID : CH 1577829-002

Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira

724 Main St

Woodland, CA 95695

Sampled On : September 22, 2015-11:40

Sampled By : Glen Goodman

Received On : September 22, 2015-13:30

Matrix : Waste Water

Description : Settling Pond S/P

Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	0.52		mg/L			09/22/15 11:40	4500-O G	09/22/15 11:40

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



October 12, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1577892  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	09/24/2015	09/24/2015	CH 1577892-001	WW
Settling Pond S/P	09/24/2015	09/24/2015	CH 1577892-002	WW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

Bacteriological Sampling - SOP:200900141  
 Grab sampling for liquids - SOP:200900137  
 Composite sampling for liquids - SOP:200900139  
 Grab sampling for solids - SOP:200900142  
 Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

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KD:DMB

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-10-12



October 12, 2015

Lab ID : CH 1577892-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 24, 2015-10:00  
Sampled By : Glen Goodman  
Received On : September 24, 2015-12:00  
Matrix : Waste Water

Description : Cooling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.97		mg/L			09/24/15 10:00	4500-O G	09/24/15 10:00

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (DO) , (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



October 12, 2015

Lab ID : CH 1577892-002  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 24, 2015-10:20  
Sampled By : Glen Goodman  
Received On : September 24, 2015-12:00  
Matrix : Waste Water

Description : Settling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.31		mg/L			09/24/15 10:20	4500-O G	09/24/15 10:20

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (DO) , (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



**Subject:** 1577892  
**From:** Dory Kerby <doryk@fglinc.com>  
**Date:** 09/28/2015 15:47  
**To:** loginsp@fglinc.com

Hello,

This COC from 9/24/15 was missing some data. I noticed the DO Readings were not on the chain.

So here are the readings:

Cooling Pond = 1.97  
Settling Pond = 1.31

Thanks,

Dory

--



Dory Kerby <doryk@fglinc.com>  
Administrative Assistant  
FGL, Inc.

Attachments:

doryk.vcf

241 bytes

October 16, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1578020  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 3 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (2 pages) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	09/29/2015	09/29/2015	CH 1578020-001	DW
Settling Pond S/P	09/29/2015	09/29/2015	CH 1578020-002	DW

**Sampling and Receipt Information:** All samples were performed by FGL using the following methods (where applicable):

- Bacteriological Sampling - SOP:200900141
- Grab sampling for liquids - SOP:200900137
- Composite sampling for liquids - SOP:200900139
- Grab sampling for solids - SOP:200900142
- Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

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KD:DMB

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-10-16



October 16, 2015

Lab ID : CH 1578020-001

Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira

724 Main St

Woodland, CA 95695

Sampled On : September 29, 2015-11:30

Sampled By : Glen Goodman

Received On : September 29, 2015-15:00

Matrix : Drinking Water

Description : Cooling Pond S/P

Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	1.83		mg/L			09/29/15 11:30	4500-O G	09/29/15 11:30

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



October 16, 2015

Lab ID : CH 1578020-002  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : September 29, 2015-12:00  
Sampled By : Glen Goodman  
Received On : September 29, 2015-15:00  
Matrix : Drinking Water

Description : Settling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	2.26		mg/L			09/29/15 12:00	4500-O G	09/29/15 12:00

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



October 14, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1578281  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 2 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (1 page) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	10/06/2015	10/06/2015	CH 1578281-001	WW

**Sampling and Receipt Information:** The sample was performed by FGL using the following methods (where applicable):

- Bacteriological Sampling - SOP:200900141
- Grab sampling for liquids - SOP:200900137
- Composite sampling for liquids - SOP:200900139
- Grab sampling for solids - SOP:200900142
- Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

**Certification::** I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:DMB

Approved By **Kelly A. Dunnahoo, B.S.**


 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-10-14



October 14, 2015

Lab ID : CH 1578281-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : October 6, 2015-11:35  
Sampled By : Glen Goodman  
Received On : October 6, 2015-15:00  
Matrix : Waste Water

Description : Cooling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	4.43		mg/L			10/06/15 11:35	4500-O G	10/06/15 11:35

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.



October 14, 2015

**The Morning Star Packing Co-WW**  
 Attn: Ross Oliveira  
 724 Main St  
 Woodland, CA 95695

Lab ID : CH 1578406  
 Customer : 7-11617

### Laboratory Report

**Introduction:** This report package contains total of 2 pages divided into 2 sections:

Case Narrative (1 pages) : An overview of the work performed at FGL.  
 Sample Results (1 page) : Results for each sample submitted.

### Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Cooling Pond S/P	10/08/2015	10/08/2015	CH 1578406-001	DW

**Sampling and Receipt Information:** The sample was performed by FGL using the following methods (where applicable):

- Bacteriological Sampling - SOP:200900141
- Grab sampling for liquids - SOP:200900137
- Composite sampling for liquids - SOP:200900139
- Grab sampling for solids - SOP:200900142
- Composite sampling for solids - SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

**Certification::** I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:DMB

Approved By **Kelly A. Dunnahoo, B.S.**

 Digitally signed by Kelly A. Dunnahoo, B.S.  
 Title: Laboratory Director  
 Date: 2015-10-14



October 14, 2015

Lab ID : CH 1578406-001  
Customer ID : 7-11617

**The Morning Star Packing Co-WW**

Attn: Ross Oliveira  
724 Main St  
Woodland, CA 95695

Sampled On : October 8, 2015-12:35  
Sampled By : Glen Goodman  
Received On : October 8, 2015-15:15  
Matrix : Drinking Water

Description : Cooling Pond S/P  
Project : Water Testing

**Sample Result - Support**

Constituent	Result	PQL	Units	Note	Sample Preparation		Sample Analysis	
					Method	Date/ID	Method	Date/ID
<b>Field Test</b>								
Oxygen, Dissolved	3.49		mg/L			10/08/15 12:35	4500-O G	10/08/15 12:35

ND=Non-Detected. PQL=Practical Quantitation Limit. Containers: (N/A) Not Applicable COC Only Preservatives: N/A ‡Surrogate. \* PQL adjusted for dilution.

Client: <b>The Morning Star Packing Company-<u>WW</u></b> Customer Number: <b>7011617</b> Address: <b>Attn: Ross Oliveira</b> <b>724 Main St</b> <b>Woodland, CA 95695</b> Phone: <b>(530)666-6600</b> Fax: Email Address: <b>roliveira@morningstarco.com</b> Contact Person: <b>Ross Oliveira</b> Project Name: Purchase Order Number: Quote Number:			Lab Number: <b>Ch 1578400</b>		<b>TEST DESCRIPTION AND ANALYSES REQUESTED</b>																				
Rush Analysis: <input type="checkbox"/> 5 Day <input type="checkbox"/> 4 Day <input type="checkbox"/> 3 Day <input type="checkbox"/> 2 Day <input type="checkbox"/> 24 hour Rush pre-approval by lab (initials): _____ Electronic Data Transfer: <input type="checkbox"/> No <input type="checkbox"/> State <input type="checkbox"/> Client Other: _____ Sampler(s): <b>G. Goodman</b> Sampling Fee: _____ Pickup Fee: _____ Compositor Setup Date: _____ Time: _____			Method of Sampling: <b>Composite (C) Grab (G)</b>	Number of Containers	Type of Containers: (G) Glass (P) Plastic (V) VOA (MT) Metal Tube	Potable (P) Non-Potable (NP) Ag Water (AgW)	(SW) Surface Water (MW) Monitoring Well (GW) Ground Water (TB) Travel Blank (WW) Wastewater (DW) Drinking Water (S) Soil (SLG) Sludge (SLD) Sed (C) Od	Bact: (Sye) System (SRC) Source (W) Waste	Bact: (ROUT) Routine (RPT) Repeat (OTH) Other (RPL) Replace	(LT) Leaf Tissue (PET) Petalio Tissue (PRD) Produce Preservative: (1) NaOH + ZnAc, (2) NaOH, (3) HCl (4) H2SO4, (5) HNO3, (6) Na2S2O3, (7) Other	<b>D.O. Reading</b>	<b>SAMPLE FEE</b>													
Samp Num	Location Description	Date Sampled	Time Sampled	Method of Sampling	Number of Containers	Type of Containers	Potable	SW	Bact	Bact	Preservative	D.O.	Sample Fee												
1	Cooling Pond S/P	10/15	1235	G	1	—		W	—			X	X	3.49											
Remarks <b>D.O. Reading 3.49 mg/L</b>				Relinquished Date: Time: <b>H. Goodhue 10/15 1515</b>		Relinquished Date: Time:		Relinquished Date: Time:		Relinquished Date: Time:		Relinquished Date: Time:													
Received By: Date: Time:				Received By: Date: Time:		Received By: Date: Time:		Received By: Date: Time:		Received By: Date: Time:		Received By: Date: Time:													