

KSA Environmental Laboratory, Inc.

September 25, 2007

Jaffer Associates Corp.
Attn: Matthew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006442

Dear Matthew Block,

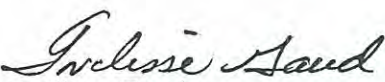
Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/20/07 15:49.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,


Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349

10200 USA Today Way • Miramar, Florida 33025
Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006442

Project Name: J. Robert Dean Water Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order #Q006442 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006442-01	MW-1 - AM	Drinking Water	09/20/07 09:30	09/20/07 15:49
Q006442-02	MW-1- PM	Drinking Water	09/20/07 15:00	09/20/07 15:49

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006442-01
Sampled: 09/20/07 9:30

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006442
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
E. Coli	Absent U		1			SM9223 B	09/20/07 17:45	09/20/07 17:45	7090502
Total Coliforms	Present		1			SM9223 B	09/20/07 17:45	09/20/07 17:45	7090502

ANALYTICAL REPORT

Sample ID: MW-1- PM
Lab #: Q006442-02
Sampled: 09/20/07 15:00

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006442
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/20/07 17:45	09/20/07 17:45	7090502

QUALITY CONTROL FOR :Q006442

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Blank (7090502-BLK1)

Prepared & Analyzed: 20-Sep-07

Total Coliforms	Absent	U		[blank]				
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NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

KSA Environmental Laboratory Inc.
 10200 USA Today Way, Miramar, Florida 33025
 Phone (954) 431-4550 | Fax (954) 431-1959
CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006442
 Entered to LIMS : _____
 Number of Coolers : _____
Sample Condition as Received :
 Temperature : 7 °C
 Sealed : Yes No
 Technician Hours : _____

Client Name: Jaffer Associates Corp.
 Sampling Address : 35400 S.W. 193 nd Ave., Florida City, Florida City, 33034
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Sampled By (print) Edecio Vargas

Sample ID : Q006442-01		Matrix : Drinking Water	
Sample Name : MW-1 - AM		Num of Containers Required : 1	
Date Collected : <u>9-20-07</u>		Time Collected : <u>9:30</u>	
Analysis Required for this Sample :			
Coliform, Total (MMO-Mug)			
pH : _____	Conductivity : _____	Turbidity : _____	
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____	
Sample ID : Q006442-02		Matrix : Drinking Water	
Sample Name : MW-1 - PM		Num of Containers Required : 1	
Date Collected : <u>9-20-07</u>		Time Collected : <u>15:00</u>	
Analysis Required for this Sample :			
Coliform, Total (MMO-Mug)			
pH : _____	Conductivity : _____	Turbidity : _____	
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____	

(1) Relinquished by Signature : <u>E. Vargas</u>	Date : <u>9-20-07</u>	(2) Relinquished by Signature :	Date
Company : <u>KSA</u>	Time : <u>15:50</u>	Company :	Time
(1) Received by Signature : <u>[Signature]</u>	Date : <u>9-20</u>	(2) Received by Signature :	Date
Company : <u>KSA</u>	Time : <u>15:50</u>	Company :	Time

CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006442
 Entered to LIMS : _____
 Number of Coolers : _____

Sample Condition as Received :
 Temperature : 9 °C
 Sealed : Yes No
 Technician Hours : _____

Client Name: Jaffer Associates Corp.
 Sampling Address : 35400 S.W. 193 nd Ave., Florida City, Florida City, 33034
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No

Sampled By (print) Edecio Vargas

Sample ID : Q006442-01 Sample Name : MW-1 - AM Date Collected : <u>9-20-07</u>	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>9:30</u>
Analysis Required for this Sample :	
Coliform, Total (MMO-Mug)	
pH : _____	Conductivity : _____
Temp °C : _____	Chlorine : _____
Turbidity : _____	
Dissolved Oxygen : _____	

Sample ID : Q006442-02 Sample Name : MW-1- PM Date Collected : <u>9-20-07</u>	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>15:00</u>
Analysis Required for this Sample :	
Coliform, Total (MMO-Mug)	
pH : _____	Conductivity : _____
Temp °C : _____	Chlorine : _____
Turbidity : _____	
Dissolved Oxygen : _____	

(1) Relinquished by Signature : <u>E. Vargas</u>	Date : <u>9-20-07</u>	(2) Relinquished by Signature :	Date
Company : <u>KSA</u>	Time : <u>15:50</u>	Company :	Time
(1) Received by Signature : <u>[Signature]</u>	Date : <u>9-20</u>	(2) Received by Signature :	Date
Company : <u>KSA</u>	Time : <u>15:50</u>	Company :	Time

KSA Environmental Laboratory, Inc.

September 25, 2007

Jaffer Associates Corp.
Attn: Matthew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006456

Dear Matthew Block,

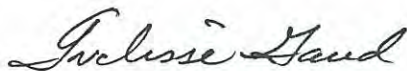
Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/21/07 17:40.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,



Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349

10200 USA Today Way • Miramar, Florida 33025
Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006456

Project Name:

Micro - J.Robert Dean Water Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order #Q006456 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006456-01	MW-1 - AM	Drinking Water	09/21/07 08:43	09/21/07 17:40
Q006456-02	MW-1- PM	Drinking Water	09/21/07 14:45	09/21/07 17:40

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006456-01
Sampled: 09/21/07 8:43

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006456
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/21/07 19:05	09/21/07 19:05	7090537

ANALYTICAL REPORT

Sample ID: MW-1- PM
Lab #: Q006456-02
Sampled: 09/21/07 14:45

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006456
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/21/07 19:05	09/21/07 19:05	7090537

QUALITY CONTROL FOR :Q006456

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Blank (7090537-BLK1)

Prepared & Analyzed: 21-Sep-07

Total Coliforms	Absent	U		[blank]				
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NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

KSA Environmental Laboratory Inc.
 10200 USA Today Way, Miramar, Florida 33025
 Phone (954) 431-4550 | Fax (954) 431-1959
CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
Work Order Number : Q006456
Entered to LIMS : _____
Number of Coolers : _____
Sample Condition as Received :
Temperature : <u>3</u> °C
Sealed : <input type="checkbox"/> Yes <input type="checkbox"/> No
Technician Hours : _____

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Educio Vargas

Sample ID : Q006456-01 Sample Name : MW-1 - AM Date Collected : <u>09-21-07</u> Sample Comments : _____ Analysis Required for this Sample : Coliform, Total (MMO-Mug) <table border="1"> <tr> <td>pH : _____</td> <td>Conductivity : _____</td> <td>Turbidity : _____</td> </tr> <tr> <td>Temp °C : _____</td> <td>Chlorine : _____</td> <td>Dissolved Oxygen : _____</td> </tr> </table>	pH : _____	Conductivity : _____	Turbidity : _____	Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>08:43</u>
pH : _____	Conductivity : _____	Turbidity : _____					
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____					
Sample ID : Q006456-02 Sample Name : MW-1 - PM Date Collected : <u>09-21-07</u> Sample Comments : _____ Analysis Required for this Sample : Coliform, Total (MMO-Mug) <table border="1"> <tr> <td>pH : _____</td> <td>Conductivity : _____</td> <td>Turbidity : _____</td> </tr> <tr> <td>Temp °C : _____</td> <td>Chlorine : _____</td> <td>Dissolved Oxygen : _____</td> </tr> </table>	pH : _____	Conductivity : _____	Turbidity : _____	Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>14:45</u>
pH : _____	Conductivity : _____	Turbidity : _____					
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____					

(1) Relinquished by Signature : <u>Educio Vargas</u>	Date : <u>9-21-07</u>	(2) Relinquished by Signature : _____	Date : _____
Company : <u>KSA</u>	Time : <u>17:40</u>	Company : _____	Time : _____
(1) Received by Signature : <u>JW</u>	Date : <u>9-21-07</u>	(2) Received by Signature : _____	Date : _____
Company : <u>KSA</u>	Time : <u>17:40</u>	Company : _____	Time : _____

KSA Environmental Laboratory, Inc.

September 25, 2007

Jaffer Associates Corp.
Attn: Matthew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006464

Dear Matthew Block,


Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/22/07 15:30.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,


Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349

10200 USA Today Way • Miramar, Florida 33025
Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006464

Project Name: Micro - J. Robert Dean Water Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order #Q006464 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006464-01	MW-1 - AM	Drinking Water	09/22/07 08:10	09/22/07 15:30
Q006464-02	MW-1- PM	Drinking Water	09/22/07 14:34	09/22/07 15:30

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006464-01
Sampled: 09/22/07 8:10

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006464
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/22/07 13:55	09/22/07 13:55	7090538

ANALYTICAL REPORT

Sample ID: MW-1- PM
Lab #: Q006464-02
Sampled: 09/22/07 14:34

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006464
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/22/07 15:47	09/22/07 15:47	7090538

QUALITY CONTROL FOR :Q006464

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Blank (7090538-BLK1)

Prepared & Analyzed: 22-Sep-07

Total Coliforms	Absent	U		[blank]				
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NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

KSA Environmental Laboratory Inc.
 10200 USA Today Way, Miramar, Florida 33025
 Phone (954) 431-4550 | Fax (954) 431-1959
CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006464
 Entered to LIMS : _____
 Number of Coolers : _____
Sample Condition as Received :
 Temperature : _____ °C
 Sealed : Yes No
 Technician Hours : 1

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Franklyn Galus

Sample ID : Q006464-01
 Sample Name : MW-1 - AM
 Date Collected : 9/22/17
 Sample Comments : _____
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 8:10

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH : <u>7.95</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>26</u>	Chlorine : _____	Dissolved Oxygen : _____

Sample ID : Q006464-02
 Sample Name : MW-1 - PM
 Date Collected : 9/22/17
 Sample Comments : _____
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 14:34

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH : <u>7.86</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>26</u>	Chlorine : _____	Dissolved Oxygen : _____

(1) Relinquished by Signature : <u>Franklyn Galus</u>	Date <u>9/22/17</u>	(2) Relinquished by Signature : <u>Franklyn Galus</u>	Date <u>9/22/17</u>
Company : <u>KSA</u>	Time <u>12:10</u>	Company : <u>KSA</u>	Time <u>15:30</u>
(1) Received by Signature : <u>[Signature]</u>	Date _____	(2) Received by Signature : <u>[Signature]</u>	Date <u>9/22/17</u>
Company : <u>KSA</u>	Time <u>7/2</u>	Company : <u>KSA</u>	Time <u>1530</u>

CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006464
 Entered to LIMS : _____
 Number of Coolers : _____

Client Name: Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sample Condition as Received :
 Temperature : _____ °C
 Sealed : Yes No
 Technician Hours : 1

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Franklyn Galus

Sample ID : Q006464-01
 Sample Name : MW-1 - AM
 Date Collected : 9/22/17
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 8:10
 Sample Comments : _____
Analysis Required for this Sample :
Coliform, Total (MMO-Mug)

pH : <u>7.95</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>26</u>	Chlorine : _____	Dissolved Oxygen : _____

Sample ID : Q006464-02
 Sample Name : MW-1- PM
 Date Collected : 9/22/17
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 14:34
 Sample Comments : _____
Analysis Required for this Sample :
Coliform, Total (MMO-Mug)

pH : <u>7.86</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>26</u>	Chlorine : _____	Dissolved Oxygen : _____

(1) Relinquished by Signature : <u>Franklyn Galus</u>	Date <u>9/22/17</u>	(2) Relinquished by Signature : <u>Franklyn Galus</u>	Date <u>9/22/17</u>
Company : <u>KSA</u>	Time <u>12:10</u>	Company : <u>KSA</u>	Time <u>15:30</u>
(1) Received by Signature : <u>[Signature]</u>	Date _____	(2) Received by Signature : <u>[Signature]</u>	Date <u>9-22-17</u>
Company : <u>KSA</u>	Time <u>12</u>	Company : <u>KSA</u>	Time <u>1530</u>



Environmental Laboratory, Inc.

September 28, 2007

Jaffer Associates Corp.
Attn: Mattew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006469

Dear Mattew Block,

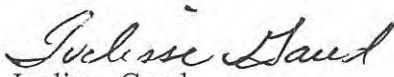
Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/23/07 08:13.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,


Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349

10200 USA Today Way • Miramar, Florida 33025
Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006469

Project Name: Micro - J.Robert Dean Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order #Q006469 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006469-01	MW-1 - AM	Drinking Water	09/23/07 07:10	09/23/07 08:13
Q006469-02	MW-1- PM	Drinking Water	09/23/07 00:00	09/23/07 08:13

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006469-01
Sampled: 09/23/07 7:10

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006469
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/23/07 15:00	09/23/07 15:00	7090544

ANALYTICAL REPORT

Sample ID: MW-1- PM
Lab #: Q006469-02
Sampled: 09/23/07 0:00

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006469
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/23/07 15:00	09/23/07 15:00	7090544

QUALITY CONTROL FOR :Q006469

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Blank (7090544-BLK1)

Prepared & Analyzed: 23-Sep-07

Total Coliforms	Absent	U		[blank]				
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NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

NELAC / FDOH Number : E86349
 Work Order Number : Q006469
 Entered to LIMS : _____
 Number of Coolers : _____
Sample Condition as Received :
 Temperature : 9 °C
 Sealed : Yes No
 Technician Hours : 1

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Franklyn Galus

Sample ID : Q006469-01
 Sample Name : MW-1 - AM
 Date Collected : 9/23/07
 Sample Comments : _____
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 7:10

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH : <u>8.09</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>25</u>	Chlorine : _____	Dissolved Oxygen : _____

Sample ID : Q006469-02
 Sample Name : MW-1- PM
 Date Collected : _____
 Sample Comments : _____
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : _____

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH : _____	Conductivity : _____	Turbidity : _____
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____

MPS took samples to micro.
 09/23/07
 msham
 @ 1502

(1) Relinquished by Signature : <u>[Signature]</u>	Date : <u>9/23/07</u>	(2) Relinquished by Signature : _____	Date : _____
Company : <u>USA</u>	Time : <u>5:13</u>	Company : _____	Time : _____
(1) Received by Signature : <u>[Signature]</u>	Date : <u>9/21/07</u>	(2) Received by Signature : _____	Date : _____
Company : <u>KSA</u>	Time : <u>8:55</u>	Company : _____	Time : _____

CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349

Work Order Number : Q006469

Entered to LIMS : _____

Number of Coolers : _____

Client Name: Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sample Condition as Received :

Temperature : 9 °C

Sealed : Yes No

Technician Hours : 1

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Franklyn Galus

Sample ID : Q006469-01 Sample Name : MW-1 - AM Date Collected : <u>9/23/07</u> Sample Comments : Analysis Required for this Sample : Coliform, Total (MMO-Mug)	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>7:10</u>
pH : <u>8.09</u> Temp °C : <u>25</u>	Conductivity : _____ Chlorine : _____
	Turbidity : _____ Dissolved Oxygen : _____

Sample ID : Q006469-02 Sample Name : MW-1- PM Date Collected : _____ Sample Comments : Analysis Required for this Sample : Coliform, Total (MMO-Mug)	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : _____
pH : _____ Temp °C : _____	Conductivity : _____ Chlorine : _____
	Turbidity : _____ Dissolved Oxygen : _____

MPS took samples to micro.

09/23/07
 mshaw
 @ 1500

(1) Relinquished by Signature : <u>[Signature]</u>	Date <u>9/23/07</u>	(2) Relinquished by Signature :	Date
Company : <u>KSA</u>	Time <u>8:13</u>	Company :	Time
(1) Received by Signature : <u>[Signature]</u>	Date <u>9/23/07</u>	(2) Received by Signature :	Date
Company : <u>KSA</u>	Time <u>8:55</u>	Company :	Time

KSA Environmental Laboratory, Inc.

September 27, 2007

Jaffer Associates Corp.
Attn: Matthew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006497

Dear Matthew Block,

Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/24/07 12:11.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,



Ivelisse Gaud
for Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349 & E86616 (Microbiology)

10200 USA Today Way • Miramar, Florida 33025

Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006497

Project Name: Micro - J. Robert Dean Water Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order # Q006497 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

First sample collected on 9/24/07 during the morning was received at KSA at 12:11 am. Second sample collected on same day during afternoon was received at KSA at 19:10.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006497-01	MW-1 - AM	Drinking Water	09/24/07 08:20	09/24/07 12:11
Q006497-02	MW-1- PM	Drinking Water	09/24/07 14:51	09/24/07 12:11

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006497-01
Sampled: 09/24/07 8:20

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006497
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/24/07 18:15	09/24/07 18:15	7090625

ANALYTICAL REPORT

Sample ID: MW-1- PM
Lab #: Q006497-02
Sampled: 09/24/07 14:51

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006497
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/24/07 18:15	09/24/07 18:15	7090625

QUALITY CONTROL FOR :Q006497

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Blank (7090625-BLK1)

Prepared & Analyzed: 24-Sep-07

Total Coliforms	Absent	U		[blank]				
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NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

KSA Environmental Laboratory Inc.
 10200 USA Today Way, Miramar, Florida 33025
 Phone (954) 431-4550 | Fax (954) 431-1959
CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006497
 Entered to LIMS : _____
 Number of Coolers : _____
Sample Condition as Received :
 Temperature : 4 °C
 Sealed : Yes No
 Technician Hours : 1

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) : Franklyn Gallo

Sample ID : Q006497-01
 Sample Name : MW-1 - AM
 Date Collected : 9/24/17
 Sample Comments : _____
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 8:20

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH	<u>8.14</u>	Conductivity	_____	Turbidity	_____
Temp °C	<u>24</u>	Chlorine	_____	Dissolved Oxygen	_____

Sample ID : Q006497-02
 Sample Name : MW-1- PM
 Date Collected : 9/24/17
 Sample Comments : _____
 Matrix : Drinking Water
 Num of Containers Required : 1
 Time Collected : 11:51

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH	<u>8.12</u>	Conductivity	_____	Turbidity	_____
Temp °C	<u>24</u>	Chlorine	_____	Dissolved Oxygen	_____

(1) Relinquished by Signature	<u>Franklyn Gallo</u>	Date	<u>9/24/17</u>	(2) Relinquished by Signature	<u>Franklyn Gallo</u>	Date	<u>9/24/17</u>
Company	<u>KSA</u>	Time	<u>12:11</u>	Company	<u>KSA</u>	Time	<u>12:10</u>
(1) Received by Signature	<u>[Signature]</u>	Date	<u>9/24/17</u>	(2) Received by Signature	<u>[Signature]</u>	Date	<u>9/24/17</u>
Company	<u>KSA</u>	Time	<u>12:11</u>	Company	<u>KSA</u>	Time	<u>12:10</u>

CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006497
 Entered to LIMS : _____
 Number of Coolers : _____

Sample Condition as Received :
 Temperature : 4 °C
 Sealed : Yes No
 Technician Hours : 1

Client Name: Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Franklyn Galva

Sample ID : Q006497-01 Matrix : Drinking Water
 Sample Name : MW-1 - AM Num of Containers Required : 1
 Date Collected : 9/24/17 Time Collected : 8:20
 Sample Comments : _____
Analysis Required for this Sample :
Coliform, Total (MMO-Mug)

pH : <u>8.14</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>24</u>	Chlorine : _____	Dissolved Oxygen : _____

Sample ID : Q006497-02 Matrix : Drinking Water
 Sample Name : MW-1- PM Num of Containers Required : 1
 Date Collected : 9/24/17 Time Collected : 14:51
 Sample Comments : _____
Analysis Required for this Sample :
Coliform, Total (MMO-Mug)

pH : <u>8.17</u>	Conductivity : _____	Turbidity : _____
Temp °C : <u>24</u>	Chlorine : _____	Dissolved Oxygen : _____

(1) Relinquished by Signature : <u>[Signature]</u>	Date <u>9/24/17</u>	(2) Relinquished by Signature : <u>[Signature]</u>	Date <u>9/24/17</u>
Company : <u>KSA</u>	Time <u>12:11</u>	Company : <u>KSA</u>	Time <u>19:10</u>
(1) Received by Signature : <u>[Signature]</u>	Date <u>9/24/17</u>	(2) Received by Signature : <u>E.P.</u>	Date <u>9/24/17</u>
Company : <u>KSA</u>	Time <u>12:11</u>	Company : <u>KSA</u>	Time <u>19:10</u>

KSA Environmental Laboratory, Inc.

September 28, 2007

Jaffer Associates Corp.
Attn: Matthew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006534

Dear Matthew Block,

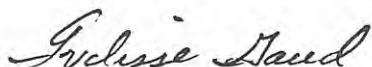
Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/25/07 17:56.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,



Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349

10200 USA Today Way • Miramar, Florida 33025
Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006534

Project Name: Micro - J. Robert Dean Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order #Q006534 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006534-01	MW-1 - AM	Drinking Water	09/25/07 08:55	09/25/07 17:56
Q006534-02	MW-1- PM	Drinking Water	09/25/07 16:00	09/25/07 17:56

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006534-01
Sampled: 09/25/07 8:55

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006534
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/25/07 13:45	09/25/07 13:45	7090625

ANALYTICAL REPORT

Sample ID: MW-1- PM
Lab #: Q006534-02
Sampled: 09/25/07 16:00

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006534
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/25/07 18:30	09/25/07 18:30	7090671

QUALITY CONTROL FOR :Q006534

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Blank (7090625-BLK1)

Prepared & Analyzed: 24-Sep-07

Total Coliforms	Absent	U		[blank]				
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Microbiology - Quality Control

Blank (7090671-BLK1)

Prepared & Analyzed: 26-Sep-07

Total Coliforms	Absent	U		[blank]				
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NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

KSA Environmental Laboratory Inc.
 10200 USA Today Way, Miramar, Florida 33025
 Phone (954) 431-4550 | Fax (954) 431-1959
CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
 Work Order Number : Q006534
 Entered to LIMS : _____
 Number of Coolers : _____
Sample Condition as Received :
 Temperature : 4 °C
 Sealed : Yes No
 Technician Hours : _____

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Jimmy Escobar

Sample ID : Q006534-01 Sample Name : MW-1 - AM Date Collected : <u>9-25-07</u> Sample Comments : _____ Analysis Required for this Sample : Coliform, Total (MMO-Mug)		Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>8:55</u>	
pH : _____	Conductivity : _____	Turbidity : _____	
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____	
Sample ID : Q006534-02 Sample Name : MW-1 - PM Date Collected : <u>9-25-07</u> Sample Comments : _____ Analysis Required for this Sample : Coliform, Total (MMO-Mug)		Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>16:00</u>	
pH : _____	Conductivity : _____	Turbidity : _____	
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____	

(1) Relinquished by Signature : <u>[Signature]</u>	Date <u>9-25-07</u>	(2) Relinquished by Signature : _____	Date _____
Company : <u>KSA</u>	Time <u>17:56</u>	Company : _____	Time _____
(1) Received by Signature : <u>[Signature]</u>	Date <u>9-25-07</u>	(2) Received by Signature : _____	Date _____
Company : <u>KSA</u>	Time <u>17:56</u>	Company : _____	Time _____

CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349

Work Order Number : Q006534

Entered to LIMS : _____

Number of Coolers : _____

Sample Condition as Received :

Temperature : 4 °C

Sealed : Yes No

Technician Hours : _____

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Jimmy Escobar

Sample ID : Q006534-01

Sample Name : MW-1 - AM

Date Collected : 9-25-07

Sample Comments :

Matrix : Drinking Water

Num of Containers Required : 1

Time Collected : 8:55

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH : _____	Conductivity : _____	Turbidity : _____
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____

Sample ID : Q006534-02

Sample Name : MW-1- PM

Date Collected : 9-25-07

Sample Comments :

Matrix : Drinking Water

Num of Containers Required : 1

Time Collected : 16:00

Analysis Required for this Sample :

Coliform, Total (MMO-Mug)

pH : _____	Conductivity : _____	Turbidity : _____
Temp °C : _____	Chlorine : _____	Dissolved Oxygen : _____

(1) Relinquished by Signature : <u>[Signature]</u>	Date <u>9-25-07</u>	(2) Relinquished by Signature :	Date
Company : <u>KSA</u>	Time <u>17:56</u>	Company :	Time
(1) Received by Signature : <u>[Signature]</u>	Date <u>9-25-07</u>	(2) Received by Signature :	Date
Company : <u>KSA</u>	Time <u>17:56</u>	Company :	Time



Environmental Laboratory, Inc.

September 28, 2007

Jaffer Associates Corp.
Attn: Matthew Block
2801 NW 6th Aveune
Miami, FL 33127

RE: Micro - J. Robert Dean Water Treatment Plant
KSA Workorder: Q006558

Dear Matthew Block,

Enclosed is a copy of your laboratory report for test samples received by our laboratory on 09/26/07 17:19.

Unless otherwise noted in an attached project narrative, all samples were received in acceptable condition and processed in accordance with the referenced methods/procedures. Results for these procedures apply only to the samples as submitted.

This data has been produced in accordance with NELAC standards. This report shall not be reproduced except in full, without the written approval of the Laboratory.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,

Ivelisse Gaud
Project Manager

Enclosure(s)

Florida Certifications: E86349

10200 USA Today Way • Miramar, Florida 33025
Phone: (954) 431-4550 • Fax: (954) 431-1959

CASE NARRATIVE

KSA Work Order #: Q006558

Project Name: Micro - J. Robert Dean Water Treatment Plant

I. Sample Receiving Notes

All samples listed on the Chain of Custody identified with KSA Work Order #Q006558 were received with containers intact, correctly preserved, and at the proper temperature for the requested analyses.

II. Analytical Data Notes

The analyses were performed in accordance with KSA Environmental Laboratory SOP's and industry-standard methodologies in compliance with FDEP/NELAC criteria. There were no notable problems encountered in the analytical process.

III. Quality Control Notes

There were no significant quality control anomalies associated with this work order.

SAMPLE SUMMARY

	<u>Client ID</u>	<u>Matrix</u>	<u>Sampled</u>	<u>Received</u>
Q006558-01	MW-1 - AM	Drinking Water	09/26/07 08:36	09/26/07 17:19
Q006558-02	MW-1- PM	Drinking Water	09/26/07 15:45	09/26/07 17:19

ANALYTICAL REPORT

Sample ID: MW-1 - AM
Lab #: Q006558-01
Sampled: 09/26/07 8:36

Project: Micro - J. Robert Dean Water Treatment Pla
Work Order #: Q006558
Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/26/07 18:10	09/26/07 18:10	7090671

ANALYTICAL REPORT

Sample ID: MW-1- PM
 Lab #: Q006558-02
 Sampled: 09/26/07 15:45

Project: Micro - J. Robert Dean Water Treatment Pla
 Work Order #: Q006558
 Matrix: Drinking Water

Microbiology

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Total Coliforms	Absent U		1			SM9223 B	09/26/07 18:10	09/26/07 18:10	7090671

QUALITY CONTROL FOR :Q006558

Analyte	Result	MDL	PQL	Units	%REC	%REC Limits	RPD	RPD Limit
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Microbiology - Quality Control

Prepared & Analyzed: 26-Sep-07

Blank (7090671-BLK1)			
Total Coliforms	Absent	U	[blank]

NOTES AND DEFINITIONS

RPD	Relative Percent Difference
%REC	Percent Recovery
DF	Dilution Factor
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
U	Indicates the compound was analyzed for but not detected.

KSA Environmental Laboratory Inc.
 10200 USA Today Way, Miramar, Florida 33025
 Phone (954) 431-4550 | Fax (954) 431-1959
CHAIN OF CUSTODY RECORD

NELAC / FDOH Number : E86349
Work Order Number : Q006558
Entered to LIMS : _____
Number of Coolers : _____
Sample Condition as Received :
Temperature : <u>3</u> °C
Sealed : <input type="checkbox"/> Yes <input type="checkbox"/> No
Technician Hours : <u>2</u>

Client Name : Jaffer Associates Corp.
 Project Name : Micro - J. Robert Dean Water Treatment Plant
 Project Contact & Phone : Mathew Block
 Composite Machine Needed : No
 Office Hours : Florida City

Sampling Address : 35400 S.W. 193 nd Ave., Florida City, 33034

Sampled By (print) Jimmy Escobar

Sample ID : Q006558-01 Sample Name : MWV-1 - AM Date Collected : <u>9-26-07</u> Sample Comments : _____ Coliform, Total (MMO-Mug) pH : _____ Temp °C : _____	Analysis Required for this Sample : Conductivity : _____ Chlorine : _____	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>8:36</u> Turbidity : _____ Dissolved Oxygen : _____
Sample ID : Q006558-02 Sample Name : MW-1- PM Date Collected : <u>9-26-07</u> Sample Comments : _____ Coliform, Total (MMO-Mug) pH : _____ Temp °C : _____	Analysis Required for this Sample : Conductivity : _____ Chlorine : _____	Matrix : Drinking Water Num of Containers Required : 1 Time Collected : <u>15:45</u> Turbidity : _____ Dissolved Oxygen : _____

(1) Relinquished by Signature : <u>[Signature]</u>	Date : <u>9-26-07</u>	(2) Relinquished by Signature : _____	Date : _____
Company : <u>KSA</u>	Time : <u>17:19</u>	Company : _____	Time : _____
(1) Received by Signature : <u>[Signature]</u>	Date : <u>9-26-07</u>	(2) Received by Signature : _____	Date : _____
Company : <u>KSA</u>	Time : <u>0719</u>	Company : _____	Time : _____