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Gigi Rollini
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August 29, 2008

Ms. Ann Cole, Director
Commission Clerk and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Betty Easley Conference Center, Room 110
Tallahassee, FL 32399-0850

VIA HAND DELIVERY

COMMISSION
CLERK

08 AUG 29 PM 4:41

RECEIVED-FPSC

Re: *In Re: Application for increase in water and wastewater rates in Alachua, Brevard, DeSoto, Highlands, Lake, Lee, Marion, Orange, Palm Beach, Pasco, Polk, Putnam, Seminole, Sumter, Volusia, and Washington Counties by Aqua Utilities Florida, Inc., Docket No. 080121-WS*

Dear Ms. Cole:

Enclosed for filing please find Aqua Utilities Florida, Inc.'s ("AUF") Notice of Filing Late-Filed Exhibit Nos. 26, 27 and 31 from the Customer Service Hearings held on July 17, 2008 in Oviedo, Florida, which consists of the Mortenson explanation of cutoff (No. 26), Aqua Time Line for Analyzers (No. 27), and Test Results for Humphrey Daycare (No. 31).

Please acknowledge receipt of these filings by stamping the extra copy of this letter "filed" and returning the copy to me. Thank you for your assistance.

Sincerely,

HOLLAND & KNIGHT LLP



Gigi Rollini

GR:kjg
Encls.

DOCUMENT NUMBER-DATE

07991 AUG 29 08

FPSC-COMMISSION CLERK

Ann Cole, Director

August 29, 2008

Page 2

cc: Ralph Jaeger, Esq.
Katherine Fleming, Esq.
Caroline Klancke, Esq.
Erik Sayler, Esq.
Charles Beck, Esq.
Cecilia Bradley, Esq.
Kimberly A. Joyce, Esq.

5574838_v1

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

**In Re: Application for increase in water and
wastewater rates in Alachua, Brevard, DeSoto,
Highlands, Lake, Lee, Marion, Orange,
Palm Beach, Pasco, Polk, Putnam,
Seminole, Sumter, Volusia, and Washington
Counties by Aqua Utilities Florida, Inc.**)
)
) **DOCKET NO. 080121-WS**
) **DATED: August 29, 2008**
)
)
)

**AQUA UTILITIES FLORIDA, INC.'S NOTICE OF FILING
LATE-FILED EXHIBIT NOS. 26, 27 AND 31
FROM CUSTOMER SERVICE HEARINGS**

Aqua Utilities Florida, Inc. ("AUF"), by and through its undersigned counsel, hereby gives notice that AUF has filed the following late-filed exhibits from the Customer Service Hearing held on July 17, 2008 in Oviedo, Florida:

1. Late-filed Exhibit No. 26 (Mortenson explanation of cutoff);
2. Late-filed Exhibit No. 27 (Aqua Time Line for Analyzers); and
3. Late-filed Exhibit No. 31 (Test results for Humphrey Daycare).

Respectfully submitted this 29th day of August, 2008.

HOLLAND & KNIGHT LLP



D. Bruce May, Jr.

Florida Bar No. 354473

Gigi Rollini

Florida Bar No. 684491

Holland & Knight, LLP

Post Office Drawer 810

Tallahassee, Florida 32302-0810

(850) 224-7000 (Telephone)

(850) 224-8832 (Facsimile)

-and-

DOCUMENT NUMBER-DATE

07991 AUG 29 08

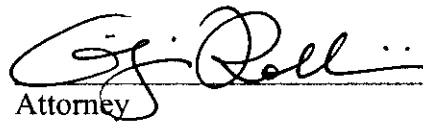
FPSC-COMMISSION CLERK

Kimberly A. Joyce, Esquire
Aqua America, Inc.
762 West Lancaster Avenue
Bryn Mawr, PA 19010
(610) 645-1077 (Telephone)
(610) 519-0989 (Facsimile)

Attorneys for Aqua Utilities Florida, Inc.

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing was furnished by hand delivery to **Charles Beck, Esq., Office of Public Counsel**, 111 West Madison Street, Room 812, Tallahassee, Florida 32399-1400, to **Ralph Jaeger, Katherine Fleming, Caroline Klancke and Erik Sayler, Esq., Office of General Counsel, Florida Public Service Commission**, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, and to **Cecilia Bradley, Esq., Office of the Attorney General**, The Capitol-PL01, Tallahassee, FL 32399-1050, this 29th day of August, 2008.


Attorney

LATE FILED EXHIBIT 26

Late-Filed Exhibit 26
Customer Service Hearing:
Oviedo, Florida (July 17, 2008)

Customer: Susan Mortenson
Prem# 643259

On May 1, 2008, Service Order 3361067 (Pressure Distribution) was created when Ms. Mortenson called to report that she had no water at her residence. AUF's technician went to the residence and performed a same-day reconnect. It appears that this account was shut off in error, but reconnected the same day some time after 4:00 p.m.

The screenshot displays the 'Service Order Maintenance' window in the SC Hammer CIS application. The window title is 'Service Order Maintenance (UCASVCO 2.2.2)(0423.039)(CSF)'. The 'General' tab is selected, showing the following data:

- Service Order Number: 3361067
- SO Type: 111
- Priority: 43259
- Contact 1: 900561 MORTENSON, SUSAN
- Contact 2: (empty)
- Plant Name: (empty)
- Reprint: (empty)
- Printer: SEMLFL_SD
- Complaint Num: (empty)
- Need Date: 01-MAY-2008
- Date Created: 01-MAY-2008
- Date Printed: 01-MAY-2008
- Source: (empty)
- Appointment Type: (empty)
- Follow-up Letter Format: (empty)
- Created by: MURRAYL
- Work Order No: (empty)
- Region Code: (empty)
- Project No: (empty)

Notes: MS. MORTENSON @407-435-2328 CALLED DUE TO NO WATER RECONNECTED WATER, READ 0012400, ED

At the bottom of the window, there is a status bar showing 'Record: 1/1' and 'K05C; KDBG>'. The Windows taskbar at the bottom shows the 'start' button, several open applications including 'Inbox - Microsoft Out...', 'SC Hammer - CIS...', and 'Document3 - Microsoft...', and the system clock showing '10:12 AM'.

The screen shot below are the notes taken by the Customer Service Representative ("CSR") who spoke with Ms. Mortenson on 5/1/08 and 5/2/08. Ms. Mortenson was subsequently contacted by a CSR Supervisor and her issue was resolved during the Oviedo Customer Service Hearing.

Note Maintenance (UCANOTE 3.1.1.0)(0423.002)(CISF)

General

Note Number:

Note Header

Type:	CUST	Customer:	MORTENSON, SUSAN	Activity:	14 JUN 2007
Customer:	900561	Premier:	430 E 5TH ST CHULUOTA FL	Remind:	
Service:		Exp:		Exp:	14 SEP 2090
Remind:		Origin:		Origin:	UCANOTE

Note Detail

Note Text	User	Activity
5/1/08 SUSAN CALLED TO SEE IF THEY ARE COMING TO TURN ON HER WATER OR NOT IF SHE IS NOT TURNED ON BY 400PM SHE WILL CUT LOCK OFF HER SELF CALLED DIVISION SPOKE TO THE DIVISION SHE SAID SHE DIDNT KNOW ANYTHING ABOUT IT NOT SURE IF THE GUYS HAS IT ON THE TRUCKS OR NOT BUT SHE WILL TRY HER BEST TO GET THE WATER TURNED BACK ON CLL338	LEWISC	01 MAY 2008
05 02 08 CUST REQ SUP BECAUSE SHE WAS T.OFF IN ERROR & THE EMERGENCY CSR WAS VERY RUDE AND ADVISED THAT HE WOULD DISCONNECT THE CALL CUST PH 407-366-2392 I EMAILED SUP MO JMM1001	MOOREJ	02 MAY 2008
7-17-08 SUPV REVIEWED ACCOUNT - CSR GIVEN PERMISSION TO FORWARD TO EWQ	ODENEALM	17 JUL 2008

Enter text data for note.
Record: 5/7

Page 1 Sec 1 1/1 At 2.1" Ln 7 Col 89

5575188_v2

LATE FILED EXHIBIT 27

Late-Filed Exhibit 27
Customer Service Hearing:
Oviedo, Florida (July 17, 2008)

The chloramination system conversion at the Chuluota water system was complete on April 7, 2008.

As recommended by the manufacturer, the analyzers were "burned in" for a 24 hour period prior to placing in them into service. This procedure is performed to allow the unit to stabilize so that it can be properly calibrated and programmed.

The units operated as expected; however, the units needed to be cleaned on a daily basis due to the quality of the ground water. Typically, the cleaning and re-calibration of these units should be performed on a monthly routine maintenance program.

To ensure proper operation of the system, the Facility Operator inspected the analyzers at the beginning and again at the end of each work day. If the units required cleaning, he performed the necessary maintenance, and then re-calibrated the units. It was through the Facility Operator's diligence in cleaning and maintaining the units that AUF was able to maintain the water quality.

The Area Manager and the Facility Operator tracked the performance of the analyzers over the next month for operational stability. During this time, the analyzers maintained their calibration, but required continuous cleaning and re-calibration. Since the analyzers required this unusual amount of cleaning and re-calibration, the Area Manager called the Manufacturer of the units.

The Area Manager and Facility Operator then met with the Manufacturer at the plant site to explain and demonstrate the problems and issues they were experiencing with the units. In response to this meeting, the Manufacturer recommended the Micro 2000 unit, which is a self-cleaning unit. With this new unit, we should not experience the clogging of the probes and, therefore, should not have to clean them on a daily or twice-daily basis.

The first Micro 2000 unit was installed at Plant 2 during the last week of July 2008. As required, this unit was "burned in" and calibrated. Once the unit was calibrated, Operations conducted a 24-hour simulated test on the chloramination system. This new system performed as designed, by maintaining the proper levels and mixture of chemicals.

The second analyzer was scheduled to be installed at Plant 1 the week of August 25, 2008 to August 28, 2008. Due to Tropical Storm Fay and resulting flood levels at Chuluota, however, we cannot perform a 24-hour simulated test. We are scheduled to perform the test the week of September 1, 2008.

AUF is scheduled to convert back to the chloramination system on September 3, 2008. Notification to the customers was mailed August 25, 2008. Further, as suggested at the Customer Service Hearing, there are students at Walker Elementary school who do not live within our service territory and consequently those families would not have been informed of the chloramination. By agreement with the School District, AUF has arranged to provide notices in the students' package to take home to parents.

Further, AUF had to do a distribution system burn-out due to nitrification in the distribution system on the west side of County Route 419. This area has numerous dead end lines, which impedes water flow and causes water quality issues. To resolve these water quality issues, automatic flushers were installed at each dead end. These flushers are programmed to begin flushing at a designated time for a prescribed duration. The units are programmed so that they do not require a service technician to manually open and close the units.

Once it was determined that flushing, alone, did not improve water quality, AUF's engineering staff was asked to design water main looping to interconnect the dead ends and connect into a larger water main. This project has received a permit from Florida's Department of Environmental Protection ("FDEP"), the contractor is scheduled to begin construction the week of August 25, 2008, and the project is to be completed within 60 days. However, due to flooding issues caused by Tropical Storm Fay, this project may be delayed.

It is important to note that contrary to allegations by the FDEP representative at the Customer Service Hearing, at no time from April to July 2008 did the analyzers fail to work. In fact, these analyzers did exactly what they are designed to do. The only issue that has arisen includes the daily cleaning of the units and re-calibration discussed above. As a precaution, the units are wired into AUF's automation system. If there is any malfunction, this system transmits an alarm to the Facility Operator to assure it is operational at all times.

5575333_v2

LATE FILED EXHIBIT 31

HBEL, Inc.

5600 U.S. 1 North, Fort Pierce, FL 34946
Phone: (772) 465-2400 Ext. 285 Fax: (772) 467-1564

Date issued: July 7, 2008

To: Brian Heath
Aqua Utilities Florida, Inc.
140 Hope Street
Longwood, FL 327505141

Client: Aqua Utilities Florida, Inc.
Workorder ID: Chuluota PWS#3590186 Pb/Cu [2131997]
Received: 6/30/08 12:30

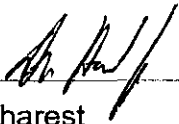
Dear Brian Heath;

Analytical results presented in this report have been reviewed for compliance with the HBEL Inc. Quality Systems Manual and have been determined to meet applicable Method guidelines and Standards referenced in the July 2003 National Environmental Laboratory Accreditation Program (NELAP) Quality Manual unless otherwise noted. The Analytical Results within these report pages reflect the values obtained from tests performed on Samples As Received by the laboratory unless indicated differently.

FDOH Safe Drinking Water Act, Clean Water Act and RCRA Certification #'s:
E96080, E83509, E84418

Questions regarding this report should be directed to the Report Signatory at (772) 465-2400, Ext. 285 referencing the HBEL Workorder ID [Number].

Respectfully submitted,



Eric Charest
HBEL, Inc. Laboratory Manager

Note: This report is not to be copied, except in full, without the expressed written consent of HBEL, Inc.

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Fort Pierce, FL 34946
FDOH # E96080

4155 St. Johns Pkwy Suite 1300
Sanford, FL 32771
FDOH # E83509

16331 Cortez Blvd
Brooksville, FL 34601
FDOH # E84418

HBEL, Inc.

5600 U.S. 1 North, Fort Pierce, FL 34946
Phone: (772) 465-2400 Ext. 285 Fax: (772) 467-1584

Quality Control Summary

Client:

Workorder ID:

[2131997]

Received: 6/30/08 12:30

MB=Method Blank LCS=Laboratory Control Sample LCSD=Laboratory Control Sample Duplicate MS=Matrix Spike MSD=Matrix Spike Duplicate DUP=Sample Duplicate

HBEL Sample

Method Narratives (If Applicable)

<u>Number</u>	<u>Sample ID</u>	<u>Analytical Method</u>	<u>Description</u>
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Quality Control Summary

<u>Method</u>	<u>HBEL Batch</u>	<u>Analyte</u>
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<u>Analytical Issue</u>

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FDOH # E84418



HBEL, Inc.

5800 U.S. 1 North, Fort Pierce, FL 34946
 Phone: (772) 465-2400 Ext. 285 Fax: (772) 467-1584

CERTIFICATE OF ANALYSIS

[2131997]

Client: Aqua Utilities Florida, Inc.

Workorder ID: Chuluota PWS#3590186 Pb/Cu

Parameter	Qualifier	Result ¹	Units	Reporting Limit	Method	Laboratory Batch	Prep Date/Time	Analyzed Date/Time	Analyst	Lab ID
Laboratory ID: 2131997001					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 331 Center St Grab					Matrix:					
Lead		0.00080	mg/L	0.00061	EPA 200.9	META8917		07/1/08 20:02	DM	E96080
Copper		0.028	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997002					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 557 Chuluota Woods Ct Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/1/08 20:06	DM	E96080
Copper		0.062	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997003					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 806 Nocturne Dr Grab					Matrix:					
Lead		0.00090	mg/L	0.00061	EPA 200.9	META8917		07/1/08 20:10	DM	E96080
Copper		0.039	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997004					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 413 Osprey Lks Dr Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/1/08 20:15	DM	E96080
Copper		0.024	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997005					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 925 Mimosa Dr Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/1/08 20:19	DM	E96080
Copper		0.13	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997006					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 300 Hibiscus Dr Grab					Matrix:					
Lead		0.00070	mg/L	0.00061	EPA 200.9	META8917		07/1/08 20:23	DM	E96080
Copper		0.055	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997007					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 451 E 4th Grab					Matrix:					
Lead		0.0018	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:01	DM	E96080
Copper		0.81	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997008					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 250 W 11th St Grab					Matrix:					
Lead		0.0019	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:05	DM	E96080
Copper		0.070	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997009					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 801 Millshore Dr Grab					Matrix:					
Lead		0.00070	mg/L	0.00061	EPA 200.9	META8917		07/2/08 16:11	DM	E96080
Copper		0.096	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080

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HBEL, Inc.

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 Phone: (772) 465-2400 Ext. 285 Fax: (772) 467-1584

CERTIFICATE OF ANALYSIS

[2131997]

Client: Aqua Utilities Florida, Inc.

Workorder ID: Chuluota PWS#3590186 Pb/Cu

Parameter	Qualifier	Result	Units	Reporting Limit	Method	Laboratory Batch	Prep Date/Time	Analyzed Date/Time	Analyst	Lab ID
Laboratory ID: 2131997010					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 893 Millshore Dr Grab					Matrix:					
Lead		0.0011	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:14	DM	E96080
Copper		0.021	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997011					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 310 Camelia St Grab					Matrix:					
Lead		0.00070	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:18	DM	E96080
Copper		0.056	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997012					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 481 Center St Grab					Matrix:					
Lead		0.0013	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:23	DM	E96080
Copper		0.23	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997013					Sampled: 06/25/08 0:00		Received: 06/30/08 12:30			
Sample ID: 349 Camelia St Grab					Matrix:					
Lead		0.0060	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:27	DM	E96080
Copper		0.10	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997014					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 346 Center St Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/2/08 16:15	DM	E96080
Copper		0.028	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997015					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 11 E. 1st St Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:35	DM	E96080
Copper		0.071	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997016					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 40 E 2nd St Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:40	DM	E96080
Copper		0.014	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997017					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 215 W 3rd St Grab					Matrix:					
Lead		0.0037	mg/L	0.00061	EPA 200.9	META8917		07/2/08 16:19	DM	E96080
Copper		0.090	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997018					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 240 W 3rd St Grab					Matrix:					
Lead		0.0016	mg/L	0.00061	EPA 200.9	META8917		07/1/08 22:56	DM	E96080
Copper		0.26	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080

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CERTIFICATE OF ANALYSIS

[2131997]

Client: Aqua Utilities Florida, Inc.

Workorder ID: Chuluota PWS#3590186 Pb/Cu

Parameter	Qualifier	Result ¹	Units	Reporting Limit	Method	Laboratory Batch	Prep Date/Time	Analyzed Date/Time	Analyst	Lab ID
Laboratory ID: 2131997019					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 400 E 5th St Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8917		07/1/08 23:00	DM	E96080
Copper		0.10	mg/L	0.0097	SM-3111B	META8920		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997020					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 473 Osprey Lks Cir Grab					Matrix:					
Lead		0.0033	mg/L	0.00061	EPA 200.9	META8917		07/1/08 23:05	DM	E96080
Copper		0.049	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997021					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 300 Lk Dr Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/1/08 23:25	DM	E96080
Copper		0.16	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997022					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 301 Center St Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/1/08 23:29	DM	E96080
Copper		0.32	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997023					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 351 E 7th St Grab					Matrix:					
Lead		0.00090	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:23	DM	E96080
Copper		0.075	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997024					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 950 CR 419 Grab					Matrix:					
Lead		0.00070	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:27	DM	E96080
Copper		0.042	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997025					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 510E 5th St Grab					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:31	DM	E96080
Copper		0.041	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997026					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 11 E 2nd St Grab					Matrix:					
Lead		0.0010	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:35	DM	E96080
Copper		0.080	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997027					Sampled: 06/26/08 0:00		Received: 06/30/08 12:30			
Sample ID: 301 Ave E Grab					Matrix:					
Lead		0.00080	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:39	DM	E96080
Copper		0.11	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080

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 Fort Pierce, FL 34946
 FDOH # E96080

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 Sanford, FL 32771
 FDOH # E83509

16331 Cortez Blvd
 Brooksville, FL 34601
 FDOH # E84418



HBEL, Inc.

5600 U.S. 1 North, Fort Pierce, FL 34946
Phone: (772) 465-2400 Ext. 285 Fax: (772) 467-1584

CERTIFICATE OF ANALYSIS

[2131997]

Client: Aqua Utilities Florida, Inc.

Workorder ID: Chuluota PWS#3590186 Pb/Cu

Parameter	Qualifier	Result	Units	Reporting Limit	Method	Laboratory Batch	Prep Date/Time	Analyzed Date/Time	Analyst	Lab ID
Laboratory ID: 2131997028					Sample ID: 180 W 8th St Grab		Sampled: 06/26/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.00070	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:43	DM	E96080
Copper		0.11	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997029					Sample ID: 206 Jacobs Trl Grab		Sampled: 06/26/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/2/08 16:47	DM	E96080
Copper		0.064	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997030					Sample ID: 95 E 7th St Grab		Sampled: 06/26/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.00080	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:32	DM	E96080
Copper		0.030	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997031					Sample ID: 373 Grey Owl Run Grab		Sampled: 06/27/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.028	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:36	DM	E96080
Copper		0.16	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997032					Sample ID: 162 Velveteen Dr Grab		Sampled: 06/27/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:40	DM	E96080
Copper		0.053	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997033					Sample ID: 141 W 4th St Grab		Sampled: 06/27/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.0071	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:45	DM	E96080
Copper		0.58	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997034					Sample ID: 383 Velveteen Dr Grab		Sampled: 06/27/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.00090	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:49	DM	E96080
Copper		0.073	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997035					Sample ID: 320 Camelia Dr Grab		Sampled: 06/27/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.0010	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:53	DM	E96080
Copper		0.061	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997036					Sample ID: 386 Velveteen Dr Grab		Sampled: 06/27/08 0:00		Received: 06/30/08 12:30	
					Matrix:					
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/3/08 14:57	DM	E96080
Copper		0.036	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080

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FDOH # E83509

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FDOH # E84418



HBEL, Inc.

5600 U.S. 1 North, Fort Pierce, FL 34946
 Phone: (772) 465-2400 Ext. 285 Fax: (772) 467-1584

CERTIFICATE OF ANALYSIS

[2131997]

Client: Aqua Utilities Florida, Inc.

Workorder ID: Chuluota PWS#3590186 Pb/Cu

Parameter	Qualifier	Result ¹	Units	Reporting Limit	Method	Laboratory Batch	Prep Date/Time	Analyzed Date/Time	Analyst	Lab ID
Laboratory ID: 2131997037 Sample ID: 924 Poincetta St Grab						Sampled: 06/27/08 0:00 Matrix:		Received: 06/30/08 12:30		
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/3/08 15:10	DM	E96080
Copper		0.044	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997038 Sample ID: 361 Center St Grab						Sampled: 06/27/08 0:00 Matrix:		Received: 06/30/08 12:30		
Lead		0.0018	mg/L	0.00061	EPA 200.9	META8918		07/3/08 15:14	DM	E96080
Copper		0.57	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997039 Sample ID: 228 Osprey Lks Cir Grab						Sampled: 06/27/08 0:00 Matrix:		Received: 06/30/08 12:30		
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8918		07/3/08 15:18	DM	E96080
Copper		0.074	mg/L	0.0097	SM-3111B	META8921		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997040 Sample ID: 353 Osprey Lks Cir Grab						Sampled: 06/27/08 0:00 Matrix:		Received: 06/30/08 12:30		
Lead		0.00080	mg/L	0.00061	EPA 200.9	META8918		07/3/08 15:23	DM	E96080
Copper		0.033	mg/L	0.0097	SM-3111B	META8922		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997041 Sample ID: 387 Velveten Dr Grab						Sampled: 06/27/08 0:00 Matrix:		Received: 06/30/08 12:30		
Lead		0.0039	mg/L	0.00061	EPA 200.9	META8919		07/3/08 15:44	DM	E96080
Copper		0.18	mg/L	0.0097	SM-3111B	META8922		07/3/08 14:15	DM	E96080
Laboratory ID: 2131997042 Sample ID: 1005 E 10th St Grab						Sampled: 06/27/08 0:00 Matrix:		Received: 06/30/08 12:30		
Lead		0.00061 U	mg/L	0.00061	EPA 200.9	META8919		07/3/08 15:48	DM	E96080
Copper		0.036	mg/L	0.0097	SM-3111B	META8922		07/3/08 14:15	DM	E96080

¹Result Qualifiers: U = Not Detected I = Analyte detected between the Laboratory Method Detection Limit and Laboratory Reporting Limit
 Applicable Florida Department of Environmental Protection Qualifiers defined below. Statement of Estimated Uncertainty available upon request.

5600 US 1 North
 Fort Pierce, FL 34946
 FDOH # E96080

4155 St. Johns Pkwy Suite 1300
 Sanford, FL 32771
 FDOH # E83509

16331 Cortez Blvd
 Brooksville, FL 34601
 FDOH # E84418





HARBOR BRANCH ENVIRONMENTAL LABORATORIES, INC.

5600 US 1 North, Fort Pierce, FL 34946
Phone: (772) 465-2400, Ext. 285 Fax: (772) 467-1584

Chain-of-Custody

and
Agreement to Perform Services

Method(s) of Shipment: _____

USE BALL POINT PEN
PRESS HARD
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ALL NON GREYED AREAS
PRINT LEGIBLY

Laboratory not responsible for omitted information
 FDOH # E96808 307 Coolidge Avenue
 5800 U.S. 1 North Fort Pierce, FL 34946
 FDOH # E85370
 Lehigh Acres, FL 33936
 FDOH # E83509
 4155 St. Johns Pkwy.
 Suite 1300
 Sanford, FL 32771
 FDOH # E84418
 16331 Cortez Blvd.
 Brooksville, FL 34601



Company: Aqua Util FL.

Address: 140 Hope St.

Longwood Fl. Zip: 32750

Phone: 407 509 8398 Fax: 407 339 7490

Client Contact: Bill Trendel

Project Name: Chuluota # 3590186

Sampled By: _____

e-mail: _____
 Standard Laboratory Turn Around Time
 Or
 Rush in _____ Business Days
 Requires Laboratory Approval

For Lab Use Only																																																																															
Temperature Checked	Custody Seals Intact		pH Checked		LAB # <u>2131997</u>																																																																										
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<table border="1"> <tr> <td colspan="4">Preservation Key</td> </tr> <tr> <td>H=Hydrochloric Acid</td> <td>P=Phosphoric Acid</td> <td colspan="2"></td> </tr> <tr> <td>N=Nitric Acid</td> <td>ST= Sodium</td> <td colspan="2"></td> </tr> <tr> <td>S=Sulfuric Acid</td> <td>Thiosulfate</td> <td colspan="2"></td> </tr> <tr> <td>SH=Sodium Hydroxide</td> <td>U=Unpreserved</td> <td colspan="2"></td> </tr> </table>								Preservation Key				H=Hydrochloric Acid	P=Phosphoric Acid			N=Nitric Acid	ST= Sodium			S=Sulfuric Acid	Thiosulfate			SH=Sodium Hydroxide	U=Unpreserved																																																						
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COMMENTS																																																																															

LAB ID	COLLECTION		Sample Type*	MATRIX**	# Containers	SAMPLE DESCRIPTION As Will Appear On Report	Lead	Copper
	DATE	TIME						
001	6/25/08		G	DW	1	331 Center St.	✓	✓
002	"		"	"	2	557 Chuluota Woods Ct.	✓	✓
003	"		"	"	3	806 Nocturne Dr.	✓	✓
004	"		"	"	4	413 Osprey Lks Dr.	✓	✓
005	"		"	"	5	925 Mimosa Dr.	✓	✓
006	"		"	"	6	300 Hibiscus Dr.	✓	✓
007	"		"	"	7	451 E. 4th	✓	✓
008	"		"	"	8	250 W. 14th St.	✓	✓
009	"		"	"	9	801 Millshore Dr.	✓	✓
010	"		"	"	10	893 Millshore Dr.	✓	✓

* Sample Type: G=Grab C=Composite ** Matrix: S=Solid SL=Sludge DW=Drinking Water GW=Ground Water SW=Surface Water WW=Wastewater M=Marine

Report Page 8 of 8	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>
	DATE/TIME <u>6/30/08</u>	DATE/TIME <u>6-30-08 1230</u>	DATE/TIME <u>6/30/08 1230</u>
	RECEIVED BY <u>[Signature]</u>	RECEIVED BY <u>[Signature]</u>	RECEIVED FOR HBEL CUSTODY BY <u>[Signature]</u>
	DATE/TIME <u>6-30-8</u>	DATE/TIME <u>6/30/08 1230</u>	DATE/TIME <u>7-1-08 1210</u>

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Phone: (772) 465-2400, Ext. 285 Fax: (772) 467-1584

Chain-of-Custody

and
Agreement to Perform Services

USE BALL POINT PEN
PRESS HARD
COMPLETELY FILL OUT
ALL NON GREYED AREAS
PRINT LEGIBLY

Laboratory not responsible for omitted information
FDOH # E98080 FDOH # E85370
5600 U.S. 1 North 307 Coolidge Avenue
Fort Pierce, FL 34946 Lehigh Acres, FL 33936
FDOH # E83509 FDOH # E84418
4155 St. Johns Pkwy. 16331 Cortez Blvd.
Suite 1300 Brooksville, FL 34601
Sanford, FL 32771



Company: Aqua Util. Fl.
Address: 140 Hope St.
Longwood Fl. zip: 32750
Phone: 407 509 8398 Fax: _____
Client Contact: Bill T.
Project Name: Chuluota # 3590186
Sampled By: _____

Method(s) of Shipment: _____

e-mail: _____
Standard Laboratory Turn Around Time
Or
Rush in _____ Business Days
Requires Laboratory Approval

For Lab Use Only

Temperature Checked Y N	Custody Seals Intact Y N	pH Checked Y N	LAB # <u>2131997</u>
PRESERVATIVE			
ANALYSES REQUESTED			
COMMENTS			

LAB ID	COLLECTION		Sample Type*	MATRIX**	# Containers	SAMPLE DESCRIPTION As Will Appear On Report
	DATE	TIME				
011	6/25/08		G	DW	1	310 Camelia St.
012	"		"	"	12	481 Center St.
013	"		"	"	13	349 Camelia St.
014	6/26/08		"	"	14	346 Center St.
015	"		"	"	15	11 E. 1st St.
016	"		"	"	16	40 E 2nd St.
017	"		"	"	17	215 W. 3rd St.
018	"		"	"	18	240 W. 3rd St.
019	"		"	"	19	400 E 5th St.
020	"		"	"	20	473 Osprey Lks Cir.

lead	copper		
------	--------	--	--

* Sample Type: G=Grab C=Composite

** Matrix: S=Solid SL=Sludge DW=Drinking Water GW=Ground Water SW=Surface Water WW=Wastewater M=Marine

Report Page 8 of 8	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>
	DATE/TIME <u>6/30/08</u>	DATE/TIME <u>6-30-08 1230</u>	DATE/TIME <u>[Signature]</u>
	RECEIVED BY <u>[Signature]</u>	RECEIVED BY <u>[Signature]</u>	RECEIVED FOR HBEL CUSTODY BY <u>[Signature]</u>
	DATE/TIME <u>6-28-08 1150</u>	DATE/TIME <u>6/29/08 1230</u>	DATE/TIME <u>7-1-08 1210</u>



HARBOR BRANCH ENVIRONMENTAL LABORATORIES, INC.

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FDOH # E96080 FDOH # E85370
5600 U.S. 1 North 307 Coolidge Avenue
Fort Pierce, FL 34946 Lehigh Acres, FL 33936
FDOH # E83509 FDOH # E84418
4155 St. Johns Pkwy. 16331 Cortez Blvd.
Suite 1300 Brooksville, FL 34601
Sanford, FL 32771



Company: Apwa UH/EL

Method(s) of Shipment: _____

Address: 140 Hope St.

Longwood Fl. Zip: 32750

Phone: 407-509-8398 Fax: _____

Client Contact: Bill T.

Project Name: Chuluota ^{pws} 3590186

Sampled By: _____

e-mail: _____
Standard Laboratory Turn-Around Time
Or
Rush in _____ Business Days
Requires Laboratory Approval

For Lab Use Only

Temperature Checked Y N Custody Seals Intact Y N pH Checked Y N

LAB # 2191997

PRESERVATIVE

ANALYSES REQUESTED

Preservation Key
H=Hydrochloric Acid P=Phosphoric Acid
N=Nitric Acid ST=Sodium Thiosulfate
S=Sulfuric Acid U=Unpreservad
SH=Sodium Hydroxide

LAB ID	COLLECTION		Sample Type*	MATRIX**	# Containers	SAMPLE DESCRIPTION As Will Appear On Report	lead	copper	PRESERVATIVE						COMMENTS	
	DATE	TIME							Y	N	Y	N	Y	N		Y
021	6/26/08		G	DW	1	300 LK Dr.	✓	✓								Preserved w/ HCL @ HBEL Sanford 6-30-08
022	"		"	"	1	301 Center St.	✓	✓								
023	"		"	"	1	351 E. 7th St.	✓	✓								
024	"		"	"	1	950 CR 419	✓	✓								
025	"		"	"	1	510 E 5th St.	✓	✓								
026	"		"	"	1	11 E 2nd St.	✓	✓								
027	"		"	"	1	301 Ave. E.	✓	✓								
028	"		"	"	1	180 W. 8th St.	✓	✓								
029	"		"	"	1	206 Jacobs Trl.	✓	✓								
030	"		"	"	1	95 E. 7th St.	✓	✓								

* Sample Type: G=Grab C=Composite

** Matrix: S=Solid SL=Sludge DW=Drinking Water GW=Ground Water SW=Surface Water WW=Wastewater M=Marine

Report Page 53 of 9	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>
	DATE/TIME <u>6-30-08</u>	DATE/TIME <u>6-30-08 12:30</u>	DATE/TIME <u>6-30-08 16:00</u>
	RECEIVED BY <u>[Signature]</u>	RECEIVED BY <u>[Signature]</u>	RECEIVED FOR HBEL CUSTODY BY <u>[Signature]</u>
	DATE/TIME <u>6-30-08 11:50</u>	DATE/TIME <u>6-30-08 12:00</u>	DATE/TIME <u>7-1-08 12:16</u>

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CHAIN PAGE 3 of 5



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and
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5600 U.S. 1 North 307 Coolidge Avenue
Fort Pierce, FL 34946 Lehigh Acres, FL 33936
FDOH # E83509 FDOH # E84418
4155 St. Johns Pkwy. 16331 Cortez Blvd.
Suite 1300 Brooksville, FL 34601
Sanford, FL 32771

Company: Aqua Util. Fl.

Address: 140 Hope St.

Longwood Fl. Zip: 32750

Phone: 407-509-8398 Fax: _____

Client Contact: Bill T.

Project Name: Chulucota #3590186

Sampled By: _____

Method(s) of _____
Shipment: _____

e-mail: _____

Standard Laboratory
Turn Around Time

Or

Rush in _____ Business Days
Requires Laboratory Approval



For Lab Use Only

Temperature Checked	Custody Seals Intact	pH Checked
Y N	Y N	Y N

LAB # 2131997

PRESERVATIVE

ANALYSES REQUESTED

Preservation Key

H=Hydrochloric Acid P=Phosphoric Acid
N=Nitric Acid ST=Sodium
S=Sulfuric Acid Thiosulfate
SH=Sodium Hydroxide U=Unpreserved

COMMENTS

LAB ID	COLLECTION		Sample Type*	MATRIX**	# Containers	SAMPLE DESCRIPTION As Will Appear On Report	lead	copper
	DATE	TIME						
031	6/27/08		BOW		1	31 373 Grey Owl Run	/	/
032	"		"	"	1	32 162 Velveten Dr	/	/
033	"		"	"	1	33 141 W. 4th St.	/	/
034	"		"	"	1	34 383 Velveten Dr.	/	/
035	"		"	"	1	35 320 Camellia Dr.	/	/
036	"		"	"	1	36 386 Velveten Dr.	/	/
037	"		"	"	1	37 924 Poincetta Dr.	/	/
038	"		"	"	1	38 361 Center St.	/	/
039	"		"	"	1	39 228 Osprey Lks Cir	/	/
040	"		"	"	1	40 353 Osprey Lks Cir	/	/

Presented at HBE
@ HBE Lab Sanford
FL 6/30/08

* Sample Type: G=Grab C=Composite

** Matrix: S=Solid SL=Sludge DW=Drinking Water GW=Ground Water SW=Surface Water WW=Wastewater M=Marine

Report Page 8 of 8	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>
	DATE/TIME <u>6/30/08</u>	DATE/TIME <u>6-30-08 1230</u>	DATE/TIME <u>[Signature]</u>
	RECEIVED BY <u>[Signature]</u>	RECEIVED BY <u>[Signature]</u>	RECEIVED FOR HBEL CUSTODY BY <u>[Signature]</u>
	DATE/TIME <u>6-30-08 1158</u>	DATE/TIME <u>6/30/08 1230</u>	DATE/TIME <u>7-1-08 1200</u>



HARBOR BRANCH ENVIRONMENTAL LABORATORIES, INC.

5600 US 1 North, Fort Pierce, FL 34945
Phone: (772) 465-2400, Ext. 285 Fax: (772) 467-1584

Chain-of-Custody

and
Agreement to Perform Services

USE BALL POINT PEN
PRESS HARD
COMPLETELY FILL OUT
ALL NON GREYED AREAS
PRINT LEGIBLY

Laboratory not responsible for omitted information
____ FDOH # E96080 ____ FDOH # E85370
5600 U.S. 1 North 307 Coolidge Avenue
Fort Pierce, FL 34946 Lehigh Acres, FL 33936
✓ FDOH # E83509 ____ FDOH # E84418
255 Enterprise Rd., Suite 1 2514 Osawaw Blvd.
Deltona, FL 32725 Spring Hill, FL 34607



Company: AQUAHLI, FL.

Method(s) of _____
Shipment: _____

Address: 140 Hope St.

Longwood Fl. Zip: 32750

Phone: 407-509-8398 Fax: _____

Client Contact: Bill T.

Project Name: Chuluota #3590186

Sampled By: Bill T.

e-mail: _____
Standard Laboratory Turn Around Time _____
Rush in _____ Business Days
Requires Laboratory Approval

For Lab Use Only											
Temperature		Custody Seals		pH		LAB # <u>2191997</u>					
Checked	Intact	Checked	Intact	Checked	Intact						
Y	N	Y	N	Y	N						
PRESERVATIVE											
ANALYSES REQUESTED											
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>lead ✓</p> <p>copper ✓</p> </div> <div style="width: 50%;"> <p>Preservation Key</p> <p>H=Hydrochloric Acid P=Phosphoric Acid</p> <p>N=Nitric Acid ST=Sodium</p> <p>S=Sulfuric Acid Thiosulfate</p> <p>SH=Sodium Hydroxide U=Unpreserved</p> </div> </div>											
COMMENTS											
<p><u>Preserved @ HBEL</u></p> <p><u>7/1/08</u></p>											

LAB ID	COLLECTION		Sample Type*	MATRIX**	# Containers	SAMPLE DESCRIPTION
	DATE	TIME				
As Will Appear On Report						
<u>041</u>	<u>6/27/08</u>		<u>G</u>	<u>DW</u>	<u>1</u>	<u>41 387 Velveten Dr.</u>
<u>042</u>	<u>"</u>		<u>"</u>	<u>"</u>	<u>1</u>	<u>42 1005 E. 10th St.</u>

* Sample Type: G=Grab C=Composite ** Matrix: S=Solid SL=Sludge DW=Drinking Water GW=Ground Water SW=Surface Water WW=Wastewater M=Marine

Report Page 80 of 8	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>	RELINQUISHED BY <u>[Signature]</u>
	DATE/TIME <u>6/30/08</u>	DATE/TIME <u>6/30-08 1230</u>	DATE/TIME <u>6-30-08 1600</u>
	RECEIVED BY <u>[Signature]</u>	RECEIVED BY <u>[Signature]</u>	RECEIVED FOR HBEL CUSTODY BY <u>[Signature]</u>
	DATE/TIME <u>6-30-08 1150</u>	DATE/TIME <u>6-30-08 1230</u>	DATE/TIME <u>7-1-08 1210</u>

HBEL, Inc.

5600 U.S. 1 North, Fort Pierce, FL 34946

(772) 465-2400, Ext. 285



Lead and Copper Tap Sample Analysis And Result Ranking Report Format

System Name: <u>CHULUOTA</u>	Date Submitted to Lab: <u>06/30/08</u>
PWS-ID: <u>3590186</u>	Analysis Date: <u>07/03/08</u>
Laboratory Name: <u>HARBOR BRANCH Environmental Lab</u>	Lab Analysis Method: <u>EPA 200.9</u>
Lab-ID: <u>E96080</u>	Lead or Copper (list one): <u>Lead</u>
Contact: <u>Cindy Cromer</u>	Method Detection Limit: <u>0.00061</u>
Phone: <u>772-465-2400 x285</u>	90th Percentile Value: <u>0.0037</u>

A	RANK (ascending)	Location Code		LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
			TIER				
	1	206 Jacobs Trl Grab		2131997029	06/26/08	0.00061 U	
	2	413 Osprey Lks Dr Grab		2131997004	06/25/08	0.00061 U	
	3	1005 E 10th St Grab		2131997042	06/27/08	0.00061 U	
	4	228 Osprey Lks Cir Grab		2131997039	06/27/08	0.00061 U	
	5	924 Poincetta St Grab		2131997037	06/27/08	0.00061 U	
	6	557 Chuluota Woods Ct Grab		2131997002	06/25/08	0.00061 U	
	7	162 Velveteen Dr Grab		2131997032	06/27/08	0.00061 U	
	8	510E 5th St Grab		2131997025	06/26/08	0.00061 U	
	9	301 Center St Grab		2131997022	06/26/08	0.00061 U	
	10	300 Lk Dr Grab		2131997021	06/26/08	0.00061 U	
	11	400 E 5th St Grab		2131997019	06/26/08	0.00061 U	
	12	40 E 2nd St Grab		2131997016	06/26/08	0.00061 U	
	13	11 E. 1st St Grab		2131997015	06/26/08	0.00061 U	
	14	346 Center St Grab		2131997014	06/26/08	0.00061 U	
	15	925 Mimosa Dr Grab		2131997005	06/25/08	0.00061 U	
	16	386 Velveteen Dr Grab		2131997036	06/27/08	0.00061 U	
	17	180 W 8th St Grab		2131997028	06/26/08	0.00070	
	18	300 Hibiscus Dr Grab		2131997006	06/25/08	0.00070	
	19	801 Millshore Dr Grab		2131997009	06/25/08	0.00070	
	20	310 Camelia St Grab		2131997011	06/25/08	0.00070	
	21	950 CR 419 Grab		2131997024	06/26/08	0.00070	

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (+/- 100ml). All samples were taken properly by the above system and analyzed in accordance with the requirements in Chapter 10D-41, F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

SIGNATURE OF AUTHORIZED LABORATORY REPRESENTATIVE: _____

NAME (Please Print): Don HashTITLE and DATE: Senior Project Manager 7/2/08

Southeast Florida
Fort Pierce, FL 34946
FDOH # E96080

Central Florida
Sanford, FL 32771
FDOH # E83509

Fort Myers Area
Lehigh Acres, FL 33936
FDOH # E85370

West Central Florida
Brooksville, FL 34601
FDOH # E84418

HBEL, Inc.

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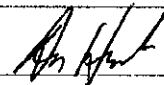


**Lead and Copper Tap Sample Analysis
And Result Ranking Report Format**

System Name:	<u>CHULUOTA</u>	Date Submitted to Lab:	<u>06/30/08</u>
PWS-ID:	<u>3590186</u>	Analysis Date:	<u>07/03/08</u>
Laboratory Name:	<u>HARBOR BRANCH Environmental Lab</u>	Lab Analysis Method:	<u>EPA 200.9</u>
Lab-ID:	<u>E96080</u>	Lead or Copper (list one):	<u>Lead</u>
Contact:	<u>Cindy Cromer</u>	Method Detection Limit:	<u>0.00061</u>
Phone:	<u>772-465-2400 x285</u>	90th Percentile Value:	<u>0.0037</u>

A	RANK (ascending)	Location Code		LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
			TIER				
	22	95 E 7th St Grab		2131997030	06/26/08	0.00080	
	23	353 Osprey Lks Cir Grab		2131997040	06/27/08	0.00080	
	24	301 Ave E Grab		2131997027	06/26/08	0.00080	
	25	331 Center St Grab		2131997001	06/25/08	0.00080	
	26	806 Nocturne Dr Grab		2131997003	06/25/08	0.00090	
	27	351 E 7th St Grab		2131997023	06/26/08	0.00090	
	28	383 Velveteen Dr Grab		2131997034	06/27/08	0.00090	
	29	11 E 2nd St Grab		2131997026	06/26/08	0.0010	
	30	320 Camelia Dr Grab		2131997035	06/27/08	0.0010	
	31	893 Millshore Dr Grab		2131997010	06/25/08	0.0011	
	32	481 Center St Grab		2131997012	06/25/08	0.0013	
	33	240 W 3rd St Grab		2131997018	06/26/08	0.0016	
	34	361 Center St Grab		2131997038	06/27/08	0.0018	
	35	451 E 4th Grab		2131997007	06/25/08	0.0018	
	36	250 W 11th St Grab		2131997008	06/25/08	0.0019	
	37	473 Osprey Lks Cir Grab		2131997020	06/26/08	0.0033	
	38	215 W 3rd St Grab		2131997017	06/26/08	0.0037	
	39	387 Velveteen Dr Grab		2131997041	06/27/08	0.0039	
	40	349 Camelia St Grab		2131997013	06/25/08	0.0060	
	41	141 W 4th St Grab		2131997033	06/27/08	0.0071	
	42	373 Grey Owl Run Grab		2131997031	06/27/08	0.028	

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (+/- 100ml). All samples were taken properly by the above system and analyzed in accordance with the requirements in Chapter 10D-41, F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

SIGNATURE OF AUTHORIZED LABORATORY REPRESENTATIVE: 

NAME (Please Print): Don Hash

TITLE and DATE: Senior Project Manager 7/1/08

<i>Southeast Florida</i>	<i>Central Florida</i>	<i>Fort Myers Area</i>	<i>West Central Florida</i>
Fort Pierce, FL 34946	Sanford, FL 32771	Lehigh Acres, FL 33936	Brooksville, FL 34601
FDOH # E96080	FDOH # E83509	FDOH # E85370	FDOH # E84418

HBEL, Inc.

5600 U.S. 1 North, Fort Pierce, FL 34946

(772) 465-2400, Ext. 285



Lead and Copper Tap Sample Analysis And Result Ranking Report Format

System Name: CHULUOTA Date Submitted to Lab: 06/30/08
PWS-ID: 3590186 Analysis Date: 07/03/08
Laboratory Name: HARBOR BRANCH Environmental Lab Lab Analysis Method: SM-3111B
Lab-ID: E96080 Lead or Copper (list one): Copper
Contact: Cindy Cromer Method Detection Limit: 0.0097
Phone: 772-465-2400 x285 90th Percentile Value: 0.26

A	RANK (ascending)	Location Code	TIER	LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1	40 E 2nd St Grab		2131997016	06/26/08		0.014
	2	893 Millshore Dr Grab		2131997010	06/25/08		0.021
	3	413 Osprey Lks Dr Grab		2131997004	06/25/08		0.024
	4	331 Center St Grab		2131997001	06/25/08		0.028
	5	346 Center St Grab		2131997014	06/26/08		0.028
	6	95 E 7th St Grab		2131997030	06/26/08		0.030
	7	353 Osprey Lks Cir Grab		2131997040	06/27/08		0.033
	8	386 Velveteen Dr Grab		2131997036	06/27/08		0.036
	9	1005 E 10th St Grab		2131997042	06/27/08		0.036
	10	806 Nocturne Dr Grab		2131997003	06/25/08		0.039
	11	510E 5th St Grab		2131997025	06/26/08		0.041
	12	950 CR 419 Grab		2131997024	06/26/08		0.042
	13	924 Poincetta St Grab		2131997037	06/27/08		0.044
	14	473 Osprey Lks Cir Grab		2131997020	06/26/08		0.049
	15	162 Velveteen Dr Grab		2131997032	06/27/08		0.053
	16	300 Hibiscus Dr Grab		2131997006	06/25/08		0.055
	17	310 Camelia St Grab		2131997011	06/25/08		0.056
	18	320 Camelia Dr Grab		2131997035	06/27/08		0.061
	19	557 Chuluota Woods Ct Grab		2131997002	06/25/08		0.062
	20	206 Jacobs Trl Grab		2131997029	06/26/08		0.064
	21	250 W 11th St Grab		2131997008	06/25/08		0.070

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (+/- 100ml). All samples were taken properly by the above system and analyzed in accordance with the requirements in Chapter 10D-41, F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

SIGNATURE OF AUTHORIZED LABORATORY REPRESENTATIVE: _____

NAME (Please Print): Don Hash

TITLE and DATE: Senior Project Manager 7/7/08

Southeast Florida
Fort Pierce, FL 34946
FDOH # E96080

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Sanford, FL 32771
FDOH # E83509

Fort Myers Area
Lehigh Acres, FL 33936
FDOH # E85370

West Central Florida
Brooksville, FL 34601
FDOH # E84418

HBEL, Inc.

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**Lead and Copper Tap Sample Analysis
And Result Ranking Report Format**

System Name:	<u>CHULUOTA</u>	Date Submitted to Lab:	<u>06/30/08</u>
PWS-ID:	<u>3590186</u>	Analysis Date:	<u>07/03/08</u>
Laboratory Name:	<u>HARBOR BRANCH Environmental Lab</u>	Lab Analysis Method:	<u>SM-3111B</u>
Lab-ID:	<u>E96080</u>	Lead or Copper (list one):	<u>Copper</u>
Contact:	<u>Cindy Cromer</u>	Method Detection Limit:	<u>0.0097</u>
Phone:	<u>772-465-2400 x285</u>	90th Percentile Value:	<u>0.26</u>

A	RANK (ascending)	Location Code		LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
			TIER				
	22	11 E. 1st St Grab		2131997015	06/26/08		0.071
	23	383 Velveteen Dr Grab		2131997034	06/27/08		0.073
	24	228 Osprey Lks Cir Grab		2131997039	06/27/08		0.074
	25	351 E 7th St Grab		2131997023	06/26/08		0.075
	26	11 E 2nd St Grab		2131997026	06/26/08		0.080
	27	215 W 3rd St Grab		2131997017	06/26/08		0.090
	28	801 Millshore Dr Grab		2131997009	06/25/08		0.096
	29	349 Camelia St Grab		2131997013	06/25/08		0.10
	30	400 E 5th St Grab		2131997019	06/26/08		0.10
	31	180 W 8th St Grab		2131997028	06/26/08		0.11
	32	301 Ave E Grab		2131997027	06/26/08		0.11
	33	925 Mimosa Dr Grab		2131997005	06/25/08		0.13
	34	300 Lk Dr Grab		2131997021	06/26/08		0.16
	35	373 Grey Owl Run Grab		2131997031	06/27/08		0.16
	36	387 Velveteen Dr Grab		2131997041	06/27/08		0.18
	37	481 Center St Grab		2131997012	06/25/08		0.23
	38	240 W 3rd St Grab		2131997018	06/26/08		0.26
	39	301 Center St Grab		2131997022	06/26/08		0.32
	40	361 Center St Grab		2131997038	06/27/08		0.57
	41	141 W 4th St Grab		2131997033	06/27/08		0.58
	42	451 E 4th Grab		2131997007	06/25/08		0.81

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (+/- 100ml). All samples were taken properly by the above system and analyzed in accordance with the requirements in Chapter 10D-41, F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

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NAME (Please Print): Don HashTITLE and DATE: Senior Project Manager

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