

State of Florida



Public Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD
TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE: September 8, 2015
TO: Carlotta S. Stauffer, Commission Clerk, Office of Commission Clerk
FROM: Kelley F. Corbari, Senior Attorney, Office of the General Counsel *KFC*
RE: **Docket No. 140219-WU** – Application for staff-assisted rate case in Polk County by Alturas Utilities, LLC.

Attached please find a copy of correspondence received from Alturas Utilities, LLC in regard to the above-referenced docket file. Please file the attached correspondence in the documents tab of the docket file.

Thank you for your assistance in this matter. Should you have any questions, please do not hesitate to contact me.

KFC

Kelley Corbari

From: L SZABO <l.szabo@rogers.com>
Sent: Tuesday, September 08, 2015 9:12 AM
To: Kelley Corbari
Cc: l.szabo@rogers.com
Subject: Alturas meter test
Attachments: Alturas meter test.xls

Good Morning Ms. Kelley,

I hope you had a chance to relax and enjoy the Labor Day weekend.

I have just realized I did not send you the result of the FRWA Alturas meter test.

Regards,

Leslie Szabo

FLOW METER ACCURACY RECORD
FLORIDA RURAL WATER ASSOCIATION
2970 WELLINGTON CR. W. STE. 101
TALLAHASSEE, FLORIDA 32308

SYSTEM NAME: Altururs Utilities
SYSTEM ADDRESS: _____ County: Polk

SITE CONTACT/PHONE Wiley Pratt Phone: 863-651-0259

PWS. ID # 6530057 LOCATION: Water Plant

Test performed @ _____ GPM PUMP INFO: POE

METER MODEL: Water Specialties SERIAL NUMBER ON METER: 901123

Pipe info@ teat site: material 4" Galvanized Pipe Sch 40

DISCHARGE PIPE DIAMETER: od / wt WT 4.500 / OD 0.237

Transducer Spacing 3.150 inches

Transducer distance from meter upstream/downstream 1' - 1'

METHOD OR EQUIPMENT USED FOR TEST: Fuji

DATE OF THIS METER TEST: 8/25/2015

INITIAL METER READING AT START OF TEST: 37226900

FINAL METER READING AT END OF TEST: 37227300 Total Gals. 400

INITIAL READING ON CALIBRATED TEST METER: _____

FINAL READING ON CALIBRATED TEST METER: 331 Total Gals. 331

AVERAGE % OF ERROR BETWEEN FLOWMETER TESTED AND CALIBRATED TEST METER: 20.8 % Faster

COMMENTS: Meters need to be repaired or replaced if the meter is 10 % + or - between flowmeter teasted and Calibrated test meter.

NAME OF PERSON COMPLETING TEST/ FORM: Moises Villalpando

COMPANY NAME: FLORIDA RURAL WATER ASSOCIATION

DAYTIME TELEPHONE: (850)668-2746

SIGNATURE: Moises Villalpando

DATE: 8/25/2015