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Hublic 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
- **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 <u>documents</u> 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></l.szabo@rogers.com> |
|--------------|---|
| Sent: | Tuesday, September 08, 2015 9:12 AM |
| То: | 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: SYSTEM ADDRESS: | Altururs Utilities | County: | Polk | | |
|---|--|-----------------------------------|--------------------------------|----|--|
| SITE CONTACT/PHO | DNE 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 | | |
| | aterial <u>4" Galvanized Pipe Se</u> | | _ | | |
| DISCHARGE PIPE D | IAMETER: od / wt WT 4.50 | 00 / OD 0.237 | | | |
| Transducer Spacing | 3.150 inchs | | | | |
| Transducer distance fr | om meter upstream/downstream | $1^{*} - 1^{*}$ | | | |
| METHOD OR EQUIP | MENT USED FOR TEST: | Fuji | | | |
| DATE OF THIS MET | ER TEST: 8/25/2015 | | | | |
| INITIAL MET | TER READING AT START OF TEST | Γ: 37226900 | | | |
| FINAL M | ETER READING AT END OF TEST | г: 37227300 | Total Gals. 400 | | |
| INITIAL READIN | G ON CALIBRATED TEST METER | R: | | | |
| | G ON CALIBRATED TEST METER | | Total Gals. <u>331</u> | | |
| AVERAGE % OF ERROR BETWEEN FLOWMETER TESTED AND CALIBRATED TEST METER: 20.8 % | | | | | |
| COMMENTS: Meters need | d to be repairded or replaced if the meter is | 10 % + or - between flowmeter tea | isted and Calibrated test mete | нГ | |
| NAME OF PERSON CO COMPANY NAME: DAYTIME TELEPHON | PMPLETING TEST/ FORM: FLORIDA RURAL WATER ASSOCI E: <u>(850)668-2746</u> | ······ | _ | | |
| SIGNATURE: Moises V | 'illalpando | DATE: | 8/25/2015 | | |