

From: [Friedlander, Marguerite \(UTC\)](#)
To: [UTC DL Records Center](#)
Subject: FW: Docket UE-170917, Response to NOTICE OF BENCH REQUEST
Date: Wednesday, February 21, 2018 3:54:04 PM

Please post this in the record for Docket UE-170917.

Thank you,
Marguerite E. Friedlander
Administrative Law Judge
Washington Utilities and Transportation Commission

From: David Stanzak [mailto:dstanzak@gmail.com]
Sent: Wednesday, February 21, 2018 3:25 PM
To: Friedlander, Marguerite (UTC) <marguerite.friedlander@utc.wa.gov>
Subject: Docket UE-170917, Response to NOTICE OF BENCH REQUEST

David Stanzak on Behalf of the Estate of
Doreen L. Hodin, Complainant, v. Avista Corporation d/b/a Avista Utilities, Respondent,
Docket UE-170917

The following is David Stanzak's response to the NOTICE OF BENCH REQUEST of February 21, 2018:

The Estate's initial request for utilities was denied by Avista in May of 2017 and the property was sold. Avista restored power to the property sometime in October 2017 after an inspection was performed by the Washington State Department of Labor and Industries on or about October 18th, 2017 at the request of the new owners, Myira, LLC.

The inspection was paid for by Myira, LLC the new owner of the property and I, David Stanzak am the Governing Manager of Myira, LLC.

I declare under penalty of perjury that that forgoing is true and correct.

Signed by David Stanzak, February 21, 2018



--
David Stanzak, MSW
(509) 235-8157 h
(509) 342-1636 c

This message is intended for the sole use of the individual and entity to whom it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended addressee, nor authorized to receive for the intended addressee, you are hereby notified that you may not use, copy, disclose or distribute to anyone the message or any information contained in the message. If you have received this message in error, please immediately advise the sender by reply email and delete this message.