## FROM:

Devin and Camille King 12417 N. Edgewood Place Deweyville, UT 84309 Customers of the Cedar RIdge Distribution Company

## TO:

Reuben H. Arrendondo Administrative Law Judge Utah Public Service Commission 160 East 300 South, 4th Floor Salt Lake City, UT 84111

Ted Boyer Chairman Utah Public Service Commission 160 East 300 South, 4th Floor Salt Lake City, UT 84111 Ric Campbell Commissioner Utah Public Service Commission 160 East 300 South, 4th Floor Salt Lake City, UT 84111

Ron Allen Commissioner Utah Public Service Commission 160 East 300 South, 4th Floor Salt Lake City, UT 84111 Julie Orchard Commission Secretary Utah Public Service Commission 160 East 300 South, 4th Floor Salt Lake City, UT 84111

## RE:

Request to Intervene Pursuant to Utah Code 63G-4-207 In the Matter of the Application of Cedar Ridge Distribution Company's Application For An Increase In Rates Docket Number: 11-2423-02

We hereby make a motion to intervene in the matter of the Application of Cedar Ridge Distribution Company's Application For An Increase In Rates. We are current customers of the Cedar Ridge Distribution Company.

We respectfully request involvement in this docket which directly impacts the water rates we pay. We have concerns about the possible rate increase. Our current rate is \$10 to \$15 higher than the Town of Deweyville charges. We had been informed that our current rate is more than ample to cover the costs of the company and create a reserve. Again, if the increase is to cover the costs of the current attorney or to cover problems that the company created, we do not think it is right that the customer pay for those costs. Have adequate financial records been submitted by the company? Where has the money gone in the past? If the rate increase is to pay for fixing the current leaks, why were those not taken care of at least a year ago (when they were first known about)? We don't believe we should have to pay for neglect in maintaining the water system.

 Devin King
 6/21/20111

 Camille King
 6/21/2011