



CENTRAL UTAH WATER
CONSERVANCY DISTRICT

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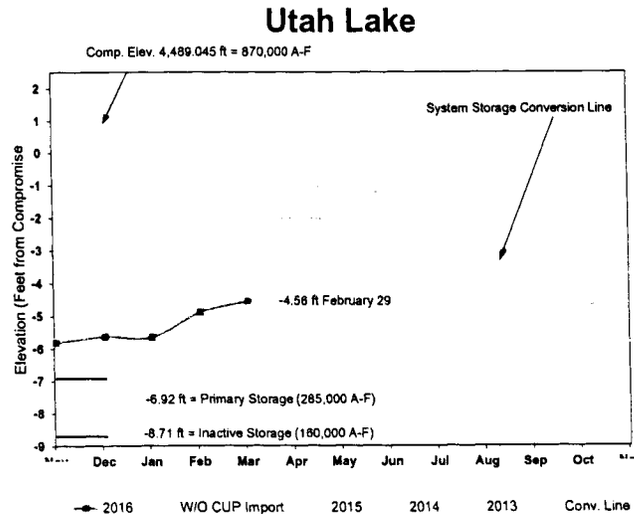
March 23, 2016

Teresa Wilhelmsen
Regional Area Engineer
Utah Division of Water Rights
1594 West North Temple, Ste. 200
Box 146300
Salt Lake City, UT 84114-6300

Subject: Water Year 2016 Administration of Central Utah Project, Bonneville Unit, Utah Lake / Provo River Storage Exchanges under CUP Water Right Nos. A40523, A36639, A37093, E398, E4319 and Central Utah Water Conservancy District Water Right Nos. E3100 and E3101

Dear Teresa:

Currently the elevation of Utah Lake is 4484.49 feet, or 4.56 feet below the compromise elevation. Utah Lake is below the Utah Lake Distribution Plan conversion line and will not cross the line allowing conversion of system storage held in upstream reservoirs to priority storage if dry conditions continue. CUWCD therefore is making the following request under the Utah Lake Distribution Plan for administration of the above referenced CUP and CUWCD water rights.



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**WATER RIGHTS
SALT LAKE**

We request a direct exchange of water under E3100, E3101, and E4319 to exchange CUP system storage to CUP priority storage consistent with those exchange applications. CUP water is stored in Jordanelle and Deer Creek reservoirs under water right A40523. For your reference, the amount of water identified under the applications referenced above is:

Teresa Wilhelmsen
March 24, 2016
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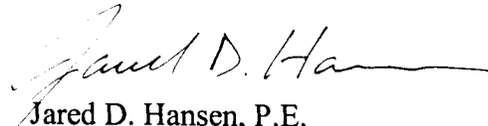
E4319	7,900 acre-feet of Utah Lake primary water
E3100	57,073 acre-feet of Utah Lake secondary water
E3101	16,862.4 acre-feet of Utah Lake primary water

We understand that administration of E4319, E3100, and E3101 is subordinate to all existing rights as identified in the amended memorandum decisions. This exchange would not benefit the PRWUA for the Provo River Project.

Should the water available under E4319, E3100 and E3101 not be sufficient to convert all upstream CUP system storage to CUP priority storage we request the use of CUP import water from Strawberry Reservoir in Utah Lake to exchange the balance of the CUP system storage to CUP priority storage under exchange E398. Those waters are stored in Utah Lake on a space available basis subject to incremental evaporation. In our letter to you dated October 29, 2015 we reported a total of 71,979 acre-feet of CUP import water available in Utah Lake as of October 31, 2015. As of March 1, 2016 we estimate a total of 77,451 acre-feet of CUP import water is available in Utah Lake for exchange under E398. Total storage of CUP import water in Utah Lake can be estimated and provided to you upon request.

Please contact me if you have any questions.

Sincerely yours,



Jared D. Hansen, P.E.
Project Manager – Water Rights

JDH:dv

cc: Kent Jones – State Engineer
Stan Roberts - Provo River Commissioner
John Mendenhall - Spanish Fork River Commissioner
John Larsen - Utah Lake/Jordan River Commissioner
Wayne Pullan - U.S. Bureau of Reclamation
Jonathan Jones - U.S. Bureau of Reclamation
Reed Murray - U.S. Department of Interior
Keith Denos - Provo River Water Users Association