HOFSTETTER LAW OFFICE

608 West Franklin Street Boise, Idaho 83702

Dana@IdahoWaterLaw.com

Dana L. Hofstetter Attorney at Law Telephone: (208) 424-7800 Facsimile: (208) 424-8774

April 20, 2012

Joe Stippich Watermaster District 67A 2195 Hanthorn Road Indian Valley, Idaho 83632

Directors
Little Weiser Irrigation District
2953 Salubria Road
Cambridge, Idaho 83610

Re: Grays Creek Ditch

Dear Mr. Stippich and Directors:

I write on behalf of the Legg Family Trust pursuant to Idaho Code § 42-909, to request that you appoint a lateral manager for the Grays Creek Ditch. As you know, the Legg Family Trust holds water rights delivered through the Grays Creek Ditch. On March 26, 2012, at the annual meeting of the Grays Creek Ditch water users, Roger Meyer was elected lateral manager. On or about March 27, 2012, Mr. Meyer decided to resign the position for personal reasons. Since that time no replacement lateral manager has been appointed to replace Mr. Meyer. Idaho § 42-909 provides in pertinent part as follows:

If two (2) or more parties taking water from any main ditch, canal or reservoir at the same point to be conveyed to their respective premises for any distance, through the same lateral or distributing ditch, do no select a manager for said lateral ... the watermaster of the water district, shall on the written demand of any one or more of said parties, appoint a manager for said lateral ... provided that if an irrigation district is owner of the main ditch, canal or reservoir, then the board of directors of such district shall, upon such demand, make such appointment.

RECEIVED

APR 2 3 2012

Joe Stippich and Directors April 20, 2012 Page 2

The appointment of a lateral manager is necessary to ensure that the Legg Family Trust receives the water to which it is entitled. Since, the irrigation season is imminent, your prompt attention to this matter is requested. Please provide a response to this letter within seven (7) days. Thank you.

Sincerely,

HOFSTETTER LAW OFFICE, LLC

Dana L. Hofstetter

cc: Steve Lester