



State of Idaho

DEPARTMENT OF WATER RESOURCES

Western Region, 2735 Airport Way, Boise, Idaho 83705-5082 - (208) 334-2190

FAX (208) 334-2348

August 26, 1996

PHILIP E. BATT
GOVERNOR

KARL J. DREHER
DIRECTOR

Kathleen Legg
P.O. Box 118
Cambridge, ID 83610

RE: Jensen Spring Creek water delivery

Dear Mrs. Legg:

The Department has received your letter on August 19th concerning your water rights from Jensen Spring Creek. This letter will serve as a follow-up to my telephone conversation with your daughter on August 23rd & 26th.

The sources for your water right License #67-02189 is Jensen Spring Creek and springs. Attached is the Field Examination Report of the Engineer, which describes the springs and locations. Mr. Hubbard has also filed 2 Adjudication Beneficial Use Claims for stockwater and domestic use from springs in the Jensen Spring Creek area, copies attached. There are decreed water rights from Rush Creek that are diverted by Mr. Hubbard into the Jensen Spring Creek drainage for irrigation, see summary attached.

As you realize, Jensen Spring Creek is a tributary to the Weiser River, which makes it part of the Weiser River Water District #67. The District Watermaster controls/coordinates water deliveries from the river and its tributaries. Upon request, the Watermaster can control the instream deliveries relating to your license based on priority date and water availability. The recommended procedure is to request the delivery services of the Watermaster in writing. I have contacted Mr. G. Meyers, Watermaster of the Weiser River, and discussed your situation. He has been sent the related water right information and a copy of your letter. Mr. Meyers address is:

Gerald Meyers
Weiser River Water Dist.
HC 70, Box 2010
Midvale, Id 83645
Phone-355-2345

Page 2.

Should you have any questions, please contact me at the Western Regional Office, phone 334-2190.

Sincerely,

A handwritten signature in cursive script that reads "John Westra".

John Westra
Western Region

Enclosure
cc: Gerald Meyers, Watermaster