March 26, 2007

Re: Measurement and Control Workshop

Dear Water User,

The Idaho Department of Water Resources (IDWR) will conduct a one-day workshop on April 6, 2007 at the Mountain Village Hotel conference room in Stanley, Idaho. The workshop will focus on issues surrounding installation of controlling works and measuring devices in Water District No. 170. An agenda is attached that gives the time and location of the workshop and an outline of topics to be covered. The workshop is primarily intended for those water users that must comply with the February 20, 2007 order requiring controlling works and measuring devices in Water District No. 170, but is open to other water users as well.

If you have any questions regarding this workshop, please contact Tim Luke, Nick Miller or Christine Roberts at 287-4800, or e-mail us at <a href="mailto:christine.roberts@idwr.idaho.gov">christine.roberts@idwr.idaho.gov</a>. If you have a disability or require special assistance, please notify IDWR by April 2<sup>nd</sup> so we can meet any specific needs.

Sincerely,

Twoly 1. Ruhe

Tim Luke

cc: IDWR Regional Offices



## WORKSHOP AGENDA Mountain Village Hotel

Main Conference Room Stanley, Idaho\* April 6, 2007 (208) 774-3661

\*Directions: Located at the intersection of State Hwy 75 and State HWY 21 in Stanley.

10:00 AM INTRODUCTION

Tim Luke, IDWR, and Nick Miller, IDWR, Watermaster WD170

10:15 AM OVERVIEW OF ORDER REQUIRING CONTROLLING WORKS AND

**MEASURING DEVICES IN WD 170** 

10:45 AM CONTROLLING WORKS DESIGN

• IDWR Standards

• Open Channel

Closed Conduit

11:30 AM WATER MEASUREMENT (Closed Conduit)

• IDWR Standards

• Specific Design Considerations

12:00 PM Lunch break

12:45 PM WATER MEASUREMENT (Open Channel)

• IDWR Standards

• Specific Design Considerations

1:30 PM SPECIAL CONSIDERATIONS IN WD 170

• New applications – data logger requirement

• Federal Requirements for installations on Federal lands

• Fish screens

Funding

Special programs – consolidation, water savings, water transactions

2:30 PM Adjourn